PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1890, on 573 miles ope

1000	COACHING	TRAPPIC.	MERCHANDISE .	TO			TRA PPIC	PRAIN-MILE	s RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	Total carnings.	Coachine	Merchan- dise.	Total.
Total traffic for the week Or per mile of railway For crevious 4 weeks of half- year Total for 5 weeks	9,917 173¢ 39,213 49,130	Rs. A. P. 5,022 4 0 87 12 10 19,332 3 0 24,354 7 0	MDS. 6. 20,302 20 855 0 1,53,096 10 1,73,398 30	Ra. A. P. 1,385 10 0 24 3 7 9,397 8 0 10,783 2 0	Rs. A. P. 39 12 0 0 11 1 153 0 0 192 12 0	Rs. A. P. 6,447 10 0 112 11 6 28,882 11 0 35,330 5 0	987 8,742 4,725	926 2,001	1,596 6,668 7,664
Companion. Fotal for corresponding week of previous year Per mile of railway corresponding week of previous year Cotal to corresponding date of previous year	13,788 241 58,676	8,178 10 0 142 15 9 30,758 2 7	36,420 0 636 30 2,52,622 30	2,347 2 0 41 0 6 13,352 6 0	60 0 0 1 3 4 231 0 3	10,591 12 0 185 3 7 44,341 8 10	1,084 4,706	678 3,439	5,763 8,14

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

	TS FOR WEEL D AUGUST 18			TS FOR WEER ND AUGUST 18			PRIL 1889 TO 31 AUGUST 1889.		AI	RECEIPTS PROPERL 1890 TO 2N AUGUST 1890.		Total	Total
Mean mileage worked,	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week,	Mean mileage worked,		Per mile worked per week.	increase in 1890.	decrease in 1890.
	Re.	Rs.		Rs.	Rs.		Rs.	Rn.		Rs.	Rs.	Rs.	Ra.
57社	10,595	185	571	6,448	113	571	1,58,338	154	571	1,62,944	158	4,606	

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1890, on 221 miles open.

THE RESERVED OF

	COACHING	TRAFFIC.	MERCHANDISE TRAF		Other earnings	Total	TRAFFIC	TRAIN-MIL	ES RUN.
William La	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	earnings.	Coaching.	Merchan- dise.	Total.
		Rs. A. P.	MDS. S.	Rs. A. P.	Rs. a. P.	Rs. A. P.			Page 1
Total traffic for the week Or per mile of railway	17,026	4,276 12 0 192 3 5	4,707 0	153 0 0 6 14 0	7 8 0 0 5 5	4,437 4 0 199 6 10	993	45	968
For previous 4 weeks of half-	72,086	17,563 8 0	16,457 20	588 15 0	29 2 0	18,181 4 0	3,377	209	3,586
Year Total for 5 weeks	89,112	21,839 15 0	21,164 20	741 15 0	36 10 0	9 22,618 8 0	4,300	254	4,554
COMPARISON.									
Total for corresponding week of previous year Per mile of railway correspond-	15,2961	3,703 0 3	8,298 10	119 8 0	5 2 6	3,827 10 9	983	35	968
ing week of previous year lotal to corresponding date of previous year	95,4661	166 6 10 22,548 0 3	24,942 10	5 5 11 822 4 0	0 3 9	172 0 6 28,379 6 8	4,617	179	4,796

Approximate Statement of gross receipts of the Tarkessur Branch Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

	s FOR WHEN D AUGUST 18			rs FOR WEEK D AUGUST 18			RECEIPTS FRO PRIL 1889 TO 31 AUGUST 1889.		A	RECEIPTS FRO PRIL 1890 TO 23 AUGUST 1890.		Total	Total
Mean milenga worked.	Receipts.		Mean milenge worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
	Rs.	Rs.		Re.	Rs.		Rs.	Rs.		Rs.	Rs.	Rs.	Ra.
221	3,838	172	221	4,437	199	221	1,00,017	265	223	1,07,946	270	1,020	

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K. AND D., AND ASSAM-BEHAR SECTIONS.) Approximate Return of Traffic for week ended 26th July 1890, on 767 miles open.

	SSIS(())()()(2)	DOSESSES OF THE STATES	ALIS SERVICE S	Section 1988	Sollies of Solders		THE RESERVE AND ADDRESS OF THE PARTY OF THE		
1	COACHING	TRAFFIC.	MBRCHANDIST TRA	BAND MINERAL	(estimated),	Total	TRAPPIC	TRAIN-MILES	s RUN.
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	including steam-boat.	earnings.	Conching.	Merchan- dise.	Tota.
1		Rs. A. P.	Mrs. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
Cotal traffic for or per mile of the week	181,510 171	55,940 0 0 78 0 0	5,26,270 0 686 0	1 AM (A) (A)	15,610 0 0 *2 0 0	1,90,360 0 0 242 0 0		85,101	57,971
For previous railway year 8 weeks of half-	438,440	1,78,650 0 0	12,16,5:0 0	2,44,800 0 0	87,430 0 0	4,60,880 0 0	61,855	80,341	142,196
Total for 4 weeks	569,950	2,84,590 0 0	17,42,790 0	3,72,610 0 0	53,040 0 0	6,60,240 0 0	84,725	115,442	200,16
COMPARISON.							TOTAL STREET		
of for corresponding week	119,091	56,053 0 0	4,59,217 0	1,02,150 0 0	16,788 0 0	1,74,983 0 0	23,277	25,702	48,97
mile of railway correspond	159	75 0 0	615 0	0 137 0 0	*5 0 0	217 0 0			
otal to corresponding date of	558.767	2,32,849 0 0	17,02,092 0	3,18,153 0 0	57,580 0 0	6,08,539 0 0	89,869	93,647	183,51

^{*} Excluding steamer earnings.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

RECEIP	rs FOR WEEK 27TH JULY 18	ENDING 89.	RECEIPT 20	S POR WEEK BYH JULY 1886		TOTAL	L RECEIPTS FRO PRIL 1889 TO 27 JULY 1889.	M 18T		RECRIPTS FRO PRIL 1890 TO 26 JULY 1890.		Total increase in	Total decrease in
Mean mileage worked	Receipts.	Per mile worked.	Mean mileage worked.	Receipts,	Per mile worked.	Mean milange worked.	Total receipts.	Per mile worked.	Mean mileage worked,	Total receipts.	Per mile worked.	1890.	1890.
747	Rs. 1,74,986	Rs. 234	767	Rs. 1,99,360	Re. 260	690	Rs. 27,43,974	Rs. 234	760	Ra. *29,78,505	Rs. 230	Rs. 2,14,581	Rs

[·] Audited up to week ending 21st Jone 1890.

BENGAL CENTRAL RAILWAY. Approximate Return of Traffic for week ended 28th July 1890, on 125 miles open.

	COACHING	TRAPPIC		MERCHAND	TRA	AND MIN	BRAL	Othere	a roine		Tota		TRAFFIC	TRAIN-MILE	s nun.
	Number of passengers.	Coachi		Weight carried.		Receip	in.	festim			earnin		Coaching.	Merchan- dise.	Total,
		Ra.	A. P.	Mps.	8.	Rs.	A. P.	R.s	. A. P		Rs.	A. P.			
Potal traffic for the week Or per mile of railway	25,480 204	9,340 75	0 0	31,870 255			0 0	6	0 0 0		11,620 93			2,059	5,670
For previous 3 weeks of half-	81,912	27,500	0 0	1,05,700	0	5,780	0 0	40	0 0 0		33,680	0 0	9,815	5,587	15,40
Total for 4 weeks	107,892	36,840	0 0	1,37,570	0	* 8,000	0 0	46	0 0 0		45,300	0 0	13,426	7,646	21,07
COMPARISON.															25000
Potal for corresponding week of previous year	Servey F. S. Ph.	8,503	0 0	35,738	0	2,415	0 0		3 0 (1	11,071	0 (3,335	2,031	5,30
Per mile of ratiway correspond-	The second second	69	0 0	286	0	19	0 0	物心质	1 0 0)	89	0 (*****	
Total to corresponding date of previous year	111,170	37,539	0 0	1,37,688	·	8,558	0 0	25	26 0	0	46,323	0 (13,367	8,265	21.63

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

RECEIPT	rs FOR WEEK 7TH JULY 186	ENDING	RECEIPT 20	S FOR WEEK TH JULY 189	ENDING		L BECEIPTS PRO L 1889 TO 27TH 1889.			L RECEIPTS PRO L 1890 TO 26TH . 1890.		Total	Total
Mean m Jeac- worked	Receipts.	Per mile worked.	Mean milesg- worked	Receipts.	Per mile worked.	Mean milease worked	Total receipts.	Per mile worker prr week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
125	Rs. 11,071	Rs. 89	125	Rs. 11,620	Rs. 93	125	Rs. 2,26,170	Rs. 106	125	Rs. *2,11,310	Rn. 99	Ru.	Rs. 14,860

DACCA STATE RAILWAY.

Approximate Return of Traffic for week ended 26th July 1890, on 86 miles open.

	COACHIN	G TRAFFI	o .	MERCH		FFIC.	VHRA	35	Other ear	ning	28	Tota		TRAFFIC	TRAIN-MIL	es RUN.
	Number of passengers.	Coachi		Weigearr		Recei	pts.	1	(estima			carning		Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	M	DS. S.	Rs	. А.	p.	Rs.	A. 1	P.	Rs.	A. P.		THE SAME	
Total traffic for the week Or per mile of railway For previous 3 weeks of half-	14,140 164		0 0		440 0 183 0	1,080 12		0	230 3	0	0	5,760 67	0 0		600	3,10
year	36,760	12,640	0 0	30,	140 0	3,150	0	0	260	0	0 1	16,050	0 0	6,580	1,872	8,459
Total for 4 weeks	50,900	17,090	0 0	41,	580 0	4,230	0	0	490	0 (0	21,810	0 0	9,000	2,562	11,565
COMPARISON.				TO THE		STATE OF THE	Mile		13000	10.1%			0.45	1000		22,00
Total for corresponding week of previous year	12,714	4,145	0 0	22,	536 0	1,075	0		504	0 0		5,724	0 0	2,459	1,059	3,548
Total to corresponding date of	148	48	0 0		262 0	13	0 (1	6	0 0		67	0 0			
previous year	53,321	16,171	0 0	70,	24 0	3,095	0 (1,208	0 0		20,474	0 0	9,569	3,106	18,785

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Dacca State Railway.

	TS FOR WEEK TIH JULY 180			TS FOR WEEK 6TH JULY 189		APRI	L RECEIPTS PRO L 1889 TO 27TH 1889.	JULY		L RECEIPTS FRO L 1890 TO 26TH 1890.		Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week,	increase in 1890.	decreuse in 1850.
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Rs.	Rs.	Rs.	Rs.
86	5,724	67	86	- 5,760	67	86	94,753	65	86	*1,03,552	71	8,799	

^{*} Audited up to week ending 21st June 1890.

NALHATI STATE RAILWAY.

Approximate Return of Traffic for week ended 26th July 1890, on 271 miles open.

	Coachine	TRAFF	ic.		MERCHAND T		FIG.	EI	LAL	Other ear			Tota	1		TRAPPIC	TRAIN-MIL	ES RUN
	Number of passengers.	Coach		V	Weight carri	ed.	Receip	ots.		(estima	tod).	earnir	gs.	0	Coaching.	Merchan- dise.	Total
		Rs.	A. P		Mps.	8.	Rs.	۸.	P.	Rs.	۸.	p.	Rs.	A. 1	p.			100
Total traffic for the week Or per mile of railway For previous 3 weeks of half-	3,020 111	1,100 40	0 0		8,360 307	0	470 17	0	0	10 1	0			122ME	0	510	400	910
year	9,280	3,200	0 (44,280	0	2,860	0	0	30	0	0	5,680	0	0	1,510	1,219	2,72
Total for 4 weeks COMPARISON.	12,800	4,890	0 0	-	52,610	0	2,830	0	0	40	0	0	7,260	0	0	2,020	1,619	3,030
Total for corresponding week of previous year Per mile of railway correspond-	2,833	1,107	0 0		8,172	0	528	0	0	97	ď	0	1,782	0 (0	586	\$40	607
ng period of previous year Total to corresponding date of	104	41	0 0		300	6	19	0	0	4	0	0	64	0 (0			
previous year	11,182	4,320	0 0		31,080	0	2,157	0	0	142	0	0	6,619	0 0	0	2,194	1,457	5,65

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Nalhati State Railway.

	TH JULY 188		RECEIP 2	TS FOR WEEK OTH JULY 189	ENDING	TOTA A	L RECRIPTS FRO PRIL 1889 TO 27 JULY 1889.	M 18T	TOTA	PRIL 1890 TO 2 JULY 1890.	OM 18T	Total	
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean milenge worked.		Per mile worked per week.	Mean mileage worked,	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
271	Rs. 1,782	Rs. 64	271	Rs. 1,589	Rs. 68	27‡	Rs. 32,199	Rs.	271	Ra. *32,893	Rs. 71	Rs. 695	Rs

^{*} Audited up to week ending 31st May 1890.

TIRHOOT AND BENGAL AND NORTH-WESTERN RAILWAYS.

(TIRHOOT SECTION.)

Approximate Return of Traffic for the week ending 26th July 1890, on 315 miles open.

	COACHING	TRAPPIC.		AND MINERAL APPIC.	Other earnings (estimated).	Total	TRAFFIC	TRAIN-MIL	BS RUN.
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	including steam-boat.	earnings.	Coaching.	Merchan- dise.	Total.
		Rs.	MD8,	Rs.	Rs.	Rs.			
Total traffic for the period on 315 miles open Or per mile of railway	87,821 120	11,627 37	1,01,447	10,796 34	1,678	\$4,096 73*	5,122	6,427	11,549
For previous 2 weeks of half-	99,570	34,164	3,96,483	39,423	5,897	79,484	13,449	18,050	31,499
Total for 3 weeks	1,37,391	45,791	4,97,980	50,219	7,570	1,03,580	18,571	24,477	43,048
COMPARISON.				A-					
Total for corresponding period of a previous year on 273 miles open for mile of railway correspond-	82,996	10,570	1,62,787	13,487	3,770	27,827	5,014	5,225	10,239
ing week of previous year Cotal to corresponding date of previous year	121	52,870	7,64,711	63,359	13,397	1,29,636	18,972	21,883	40,855

^{*} Steam-boat earnings excluded in calculating "Total earnings per mile of Railway."

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Tirhoot Section.

	TS FOR WEEK 7TH JULY 188			S FOR WEEK TH JULY 189						APRIL 1889 TO 27TH APRIL 1890 TO			M 18T	Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890-91	decrease in 1890-91,		
	Bs.	Rs.		Re.	Ra,		Rs.	Rs.		Rs.	Rs.	Rs.	Rs.		
273	27,827	102	815	24,096	70	273	6,47,957	148	282'33	7,00,473	155	52,516			

DARJEELING-HIMALAYAN RAILWAY	COMPA	NY, LIM	ITED.		Б	ls.
Approximate earnings for week ending 19th July 1 Corresponding period of 1889	890	1/2			100	450 36 5
Decrease			1,1940	1	2,2	215
Receipts per mile for week ending 19th July 1890 Corresponding period of 1889	DC.		:	Rs. 126 169	7	P. 6 7
Decrease	ovider, conf		••	43	7	1
Receipts from 1st to 19th July 1890 Corresponding period of 1889			Z.		22,3 21,8	
Increase					5	52



SUPPLEMENT The Calcutta Gazette.

WEDNESDAY, AUGUST 20, 1890.

OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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LIBERALITY OF BABU OODIT NARAIN SINGH OF HANDWAH BHAGULPORE.

THE following correspondence is published for general information.

By order of the Lieutenant-Governor of Bengal,

MUNPL. DEPT. The 12th August 1890.

H. J. S. COTTON, Secretary to the Government of Bengal.

No. $2\frac{R-T}{M}$, dated Yacht Rhotas, the 12th August 1890.

From-H. J. S. Corron, Esq., Secretary to the Government of Bengal, Municipal Department,
To—The Commissioner of the Bhagulpore Division.

I am directed to acknowledge the receipt of your letter No. 1312G, dated 8th August 1890, and to request that you will communicate to Babu Oodit Narain Singh of Handwah the Lieutenant-Governor's high appreciation of his public spirit and liberality in subscribing Rs. 26,000 towards the completion of the Bhagulpore water-works and a further sum of Rs. 10,000 in aid of the Leper Asylum Fund.

2. A copy of the correspondence will be published in the Calcutta Gazette.

No. 1312G, dated Bhagulpore, the 8th August 1890.

From—C. C. Quinn, Esq., Offg. Commissioner of the Bhagulpore Division, To—The Secretary to the Government of Bengal, Municipal Department.

I have the honour to forward, for the information of the Lieutenant-Governor, a copy of a letter from Babu Oodit Narain Singh of Handwah, containing the munificent offer of Rs. 26,000 towards the completion of the Bhagulpore water-works and of a further sum of Rs. 10,000 in aid of the Leper Asylum Fund. I would suggest that the liberality and public spirit which Babu Oodit Narain Singh has displayed by this offer may receive the recognition of Government.

> From-Babu Oodit Narain Singh, Rajah of Handwah, To-The Commissioner of the Bhagulpore Division.

I most humbly and respectfully beg to offer Rs. 26,000 towards the completion of the water-works at Bhagulpore and Rs. 10,000 towards a Leper Asylum in this town.

REPORT ON THE STATE OF THE SALT MARKET FOR THE FIRST QUARTER OF 1890-91.

No. 588B, dated Calcutta, the 12th August 1890.

From-K. G. Guffa, Esq., Secretary to the Board of Revenue, L.P.,
To-The Secretary to the Government of Bengal, Financial Department.

I AM directed by the Board of Revenue to submit the following report on the state of the salt market for the first quarter of 1890-91, comprising the months of April, May, and June 1890.

2. The quantity of salt of every description cleared during the quarter under report amounted to 26,51,986 maunds 8 seers 5 chittacks, against 24,01,999 maunds 18 seers 6 chittacks in the previous quarter, and 24,03,784 maunds 35 seers 15 chittacks in the corresponding quarter of the previous year; and the net amount of duty levied thereon was Rs. 62,34,543-12, against Rs. 56,82,037-13 in the previous quarter, and Rs. 56,36,201-9 in the corresponding quarter of the previous year.

3. The quantity of excise salt sold in Orissa during the quarter under review and the quantity which remained in store at the close of the quarter are

shown in table I:-

ar a situation and after the con-

TABLE I.

The state of the s		Allerane in a	Cuttack.	Pooree.			Balasore,		
तरम् । वर्षा स्वरंगाना नहीः । द्वार समान्य स्वरंगाना । वर्षा वर्षा प्रदेश स्वरंगाना । वर्षा समान्य स्वरंगाना ।			MDs. s. T.	Mos.	s.	T.	Mos.	s.	T.
Balance at close of the last quar Manufactured or added during t	er he quar	ter	00da8	1,32,241	0	0	1,620	0,	0
	TOTAL ST	Total	 	1,32,241	0	0	1,620	0	0
Sales during the quarter Wastage			 /2	46,247 4,112	0	0	50	0	0
		Total	 	50,359	0	0	50	0	0
Balance at close of the quarter		Heli War		81,882	0	0	1,570	0	0

4. The total sale of excise salt during the quarter under review amounted to 46,297 maunds, against 37,086 maunds in the previous quarter, and 16,270 maunds in the corresponding quarter of the previous year.

5. The subjoined table shows in comparison the importations into the port of Calcutta and the total clearances of sea-imported salt during the quarter under review and the corresponding quarter of the previous two years:—

TABLE II.

define Patients Design	1988	-89.	1889	-90.	1890-	91.	
F-91	lst qu	arter.	1st qu	arter.	1st quarter.		
PERSONAL PROPERTY.	Imported.	Cleared.	Imported,	Cleared.	Imported.	Cleared.	
ton a para wideleas and	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	
Foreign kurkutch	5,15,375	20,70,027 4,79,964 1,32,961	28,22,181 5,19,401 1,15,008	17,61,878 4,12,306 1,30,111	18,17,001 6,68,862 1,93,253	15,56,155 7,66,515 1,43,239*	
Total	31,01,299	26,82,952	34,56,590	23,04,295	28,79,116	24,65,909	

^{*} Exclusive of 26,592 maunds of salt transhipped from Chittagong.

6. The following are the details of the Indian kurkutch salt shown in the above table:—

TABLE III.

			1888	-89.	1889	90.	1890	-91.	
			1st qu	uarter.	1st que	rter.	1st quarter.		
			Imported.	Cleared.	Imported.	Cleared.	Imported.	Cleared.	
			Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	
ombay ocenada uddalore opalpore uticorin adras				1,82,961	92,068 21,940 800 200	1,07,171 21,940 800 200	1,71,179 20,674 200 1,200	1,19,083 22,800 200 1,200	
	To	tal		1,82,961	1,15,008	1,30,111	1,93,253	1,43,280	

7. Table IV shews the quantity of sea-imported salt remaining in the warehouses at the close of the quarter as compared with the results of the previous four quarters:—

TABLE IV.

WHERE STORED.	First quarter	Second quarter	Third quarter	Fourth quarter	First quarter
	of 1889-90.	of 1889-90.	of 1889-90.	of 1889-90.	of 1890-91.
10 10 0 0 m 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Mds.	Mds.	Mds.	Mds.	Mds.
Sulkea Government golahs	92,40,063	23,55,265	17,41,840	22,11,943	19,60,547
Chittagong ditto do	1,53,597	1,42,880	67,587	2,21,633	69,605
. Total	23,98,660	24,98,145	18,09,427	24,33,576	20,60,102

8. The despatches of salt from Calcutta by water and the three railways passing the several salt-pass stations into the interior of the country, both east and west of the river Hooghly, during the quarter under review and the corresponding quarters of the previous two years, are shown in the table below:—

TABLE V.

Period.	Vi4 Balikhall,	Vid Sankrail.	Vid Gewakhally.	Vid Kidderpore.	Viá Balliaghatta,	Vid Ruthtollah Ghat.	By the East Indian Railway.	By the East- ern Bengal and South- Eastern Rail- ways or via Chitpore.
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds,	Mds.
First quarter of 1888-89 Ditto of 1889-90 Ditto of 1890-91	 1,47,781 1,83,568 1,55,714	1,85,097 1,30,411 1,17,096	51,418 34,093 32,025	81,277 68,800 1,09,880	2,81,859 2,67,377 1,73,154	6,700 1,897 1,287	11,34,184 9,65,407 9,69,983	3,84,512 3,18,225 4,26,221

9. The quantity of salt despatched by the East Indian Railway to

Mds. s. stations beyond Buxar during the quarter under

April ... 607 20 review amounted to 3,341 maunds 10 seers, as

May ... 1,822 20 noted in the margin, against 2,733 maunds 30 seers

June Total ... 3,341 10 corresponding quarter of the previous year.

10. The shipments of Liverpool salt for the port of Calcutta according to published market reports were as follow:—

Total	90,480
June	24,920
May	29,990
April	35,570

11. Table VI shews the market price per 100 maunds of Liverpool and other descriptions of salt at the close of each fortnight during the quarter as compared with those obtaining during the same period last year:—

TABLE VI.

DESCRIPTION OF SALT.			Prices on the 15th April		Prices on the 30th April		Prices on the 15th May		Prices on the 31st May		Prices on the 15th June		Prices on the 30th June	
		1889.	1890.	1889.	1890,	1889.	1890,	1889.	1890.	1889.	1890.	1889.	1890	
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	
Liverpool pungah French kurkutch Jedda ditto Bombay ditto talian ditto Museat ditto		61 62 92	92 53 80 51 75	90 61 58 82 62 62 75	90 55 70 53 75	88 61 62 76 62 61 75	56 54 55 70	91 61 56 75 62 62 75	90 56 54 55 70	88 61 62 70 62 61 75	90 53 50 57 70	94 61 54 70 62 61 75	82 47 55 66	

12. The following table shows the quantity of sea-imported salt admitted into bond and cleared from bond and shipboard at Chittagong and Naraingunge during the quarter under review and the corresponding quarter of 1889-90:—

TABLE VII.

						ADMITTED I	NTO BOND.	CLEARED.			
Port.		DESCRIPTION	ON OF S.	ALT.		First quarter of 1889-90.	First quarter of 1890-91.	First quarter of 1889-90.	First quarter of 1599-91.		
Service and		Liverpool pungah				MDS. s. c.	MDS. 8, C.	MDS. S. C.	Mps. s.		
hittagong	{	Akyab Cochin kurkutch Bremen	Ξ:		::			0 2 0 0 5 8 15,147 0 0	7,180 0		
faraingunge	***	Liverpool pungah	1126	Total		6,320 0 0		85,844 12 8	47,025 0 1,14,403 32		

No transactions in sea-imported salt have been reported for the quarter from the ports of Cuttack, Pooree, and Balasore.

Rainfall, Weather, and State and Prospects of the Orops.

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government, during the week ending the 16th August, 1890.

	No.	District and retur		f is	Rainfall at Sudder Station in inches.	Character of the weather and state and prospects
ВІ	ENG	L.				
		Western I	Districts			
	1 1	Burdwan Culna	Aug. 1	6, '90	2·26 1·69	Weather-rainy and cloudy. Transplantation of amun going on. Prospect good. Prices of common rice -
11		Cutwa Ranigunge			2·84 4·48	Burdwan 14½ Culna 14 Cutwa 14½ per rupec.
	2	Bankoora	,, 10	5, *90	1.24	Weather—warm. Transplanting of amus rice finished and weeding going on vigorously. Sugarcane prospering. It is estimated that about 16 annss of the area under rice have been cultivated this year in the Bissenpore subdivision. Common rice selling at 19 seers per rupee at Sudder and 17 seers
BURDWAN DIVE.	3	Birbhum Rampore Ha	, 16	, '90 	1·21 4·93	at Bissenpore. Breaks of dry weather more frequent. Prospects of paddy very promising. Prices of rice range from 16 to 18 seers per rupee.
BURDW	4	Midnapur	,, 10	i, '90	2.01	Weather—showery. More rain wanted in some parts. Paddy doing well. Transplantation still going on. Prices of common rice:— Srs.
				apara.		Sudder 15½)
						Contai 15 per rupee 16
	15					Tumlook 14)
	5	Hooghly Serampore Jehanabad	., 16		1·49 2·67 4·18	Weather—seasonable. State and prospects of crops good. Prices of common rice:— Srs.
		o cuanaona	To land)"	10	Sudder 13)
			S ASSESSED TO			Serampore 16 per rupee. Jehanabad 15
		Howrah Uluberia	,, 16	, '90	3·60 2·65	Weather—seasonable. Aus, amun, jute, and sugarcane doing satisfactorily. Prospects good. Price of common rice 13 to 14 seers per rupee.
		Central Dis	tricts.			
	6	24-Pergbs.	Aug. 19	, '90	2.27	Weather—hot and clear with occasional light showers. Prospects good. Aus and jute being cut. Transplantation of amun going on vigorously, but more rain wanted. Price of rice stationary.
	7	Nuddes Kushtes Meherpore	,, 16,		2·55 2·41 2·20	Weather—seasonable. Crops on high lands continue good, but those on low lands swamped by floods. Rivers still rising.
DIVN.		Chuadanga			4.26	
1 10	8	Ranaghat Khoolns	,, 16,	'90	1.17	Weather-seasonable. Prospects of crops continue favourable. Transplanta-
		Bagirhat			1.92	tion now going on rapidly.
PRESIDEN	9	Satkhira Jessore	,, 16,	90	2·63 6·85	Weather-hot and cloudy with occasional showers. Harvesting of aus going
PRI		Jhenidah Magura			2.23	on. Partial damage to amus and aus crops done by early rise of rivers in parts of Jhenidah, Magura, and Bongong subdivisions.
		Narail		***	4:49	perce of Juenican, angure, and Dongong should alone.
	10	Bongong Moorshedabad	,, 16,	90	3.24	Weather—fine with passing clouds. The gauge stood 30' 111" last noon (15th),
			,, 20,			the highest rise ever on record. To-day (16th) there is a fall by 5 of an inch. Greater portion of aus submerged under water, and the outturn will, as it appears, be much less than usual. Some amum lands in the Lalbagh subdivision and greater portion of them in the Kandi subdivision have been overflooded, but transplantation will begin on the receding of the water.
-	n	Dinsgepur Thakurgaon	,, 16,	*90 	0.25	There has been a break in the rains, with hot and sultry weather, but to-day (16th) it is raining again. Harvesting of jute and bhadoi paddy going on. Outturn of each crop may still be estimated at 18 annas. Prospects of haimanti paddy continue to be very favourable. It is expected that this crop will be transplanted over the full usual area, but only about 12 annas of the crop have as yet been transplanted. Price of rice unchanged.
	12	Rajshahye Nattore	,, 16,	'90	1.18	Veather—seasonable and wet. Prospects of crops so far excellent. Ganges very high, and an inundation is feared.
VE.	19	Nowgong Rungpur	., 16,	90		ery little rain fell during 'the week, but the sky is now overcast. Rain is
RAJSHAHYB DIVE.		Nilphamari Kurigram			0.47	wanted for the young amun, the transplantation of which is hindered by the unusual drought. Jute is being cut and steeped. Owing to over produc-
ABI	14	Bogra	,, 16,	'90		tion, prices of jute are low. Sugarcane promises well. Veather—cloudy and showery, with short intervals of sunshine. Harvesting
JEH		Sherpur Nowkhilla	THE LA		1.32	of aus going on with good outturn. Amun is still being transplanted. Jute is being cut and steeped. All prospects good. Common rice selling
RA	15	Pubna	,, 16,	190	A CHECK	at 184 seers per rupee. Rivers have fallen rapidly. Veather—cool and cloudy. Aus partially damaged. Prospects of jute and amus continue favourable. Prices of rice have risen a little.
1	16	Darjeeling	,, 16,	'90	3·13 V	Veather—fine. Jute crop in Terai being cut; estimated outturn 12 annas.
000	The same	Julpigoree	,, 16,	200	SUSTAINABLE DAY	Bhador rice in ear. Veather—hot and cloudy with occasional showers. Transplantation of haimanti rice continues. Average outturn of bhador rice reported to be 12 annas,

N	lo.	District and return	NACHOPS MATTER AND A	Rainfall at andder Station in inches.	
EN	GAL	-concluded.			Manager and New York particular and the Property of the Proper
	S. U.	Eastern Di	stricts.		AND SECURITION ASSESSMENT OF A SECURITION OF A
ĺ	18	Duces	Aug. 16, '90	0.93	Weather—seasonable. Jute and ans being harvested, but they have bee damaged to some extent owing to high flood. Rivers falling slowly. Ann paddy thriving. Common rice being sold at from 13 to 15 seers per rupes.
	19	Forreedpur	,, 16, '90	1.91	Weather -seasonable. The flood has gone down a little, and the harvesting of aus paddy and jute is in full progress, with an average outturn of 10 anna Amun plants have been damaged to some extent by the high flood. Fodde is scarce. Price of common rice rising.
	20	Backergunge	" 16, '90	2-28	Weather—seasonable. State of standing crops generally good, but some dama, has been done to amun seedlings by floods. Common rice selling at about 13 seers per rupee.
	21	Mymensingh	,, 16, '96	1.60	Weather—cloudy with occasional rainfall. Jute has been injured by excessional rain and flood. Outturn of jute expected to be 14 annas, and that of a paddy 18 annas. Common rice sells at 13 seers 9 chittacks per rupee.
1	22	Chittagong	,, 16, '90	3.26	Weather—seasonable. Aus grown to the extent of 12 annas; prospects of the crop fair. Lands are being prepared for amun. Rice selling at 16 see per rupee.
1	23	Noakholly	,, 16, '90	6.17	Weather—rainy and cloudy. Aus crop being harvested. Transplantation amun continues. Prospects fair.
	24	Тіррегив	,, 16, 390	0.41	Weather—cloudy, hot and muggy. Jute and aus being cut. The recent floo have caused no serious damage to crops. Prospects very promising. Ri selling at from 12 seers 12\\$ chittacks to 21 seers 5\\$ chittacks per rupee.
1	25	Chittagong Hill Tracts.	,, 15, '9	2.78	Weather—cloudy and rainy, with occasional sunshine throughout the wee Early jum paddy ripening. Cotton progressing. Transplanting of ploug paddy in low lands commenced. Common rice being sold at 12 set 5 chittacks per rupee.
EF	IAR.	Hill Tipperah	,, 15, '9	2.48	Weather—sultry with occasional showers. Amus being transplanted. Japaddy being reaped. No change in prices.
1	26	Patna Barh Behar	" 16, '9	2·0 1·08	Weather—hot and subry. Transplantation of paddy still going on. Bhad crops reported to have been damaged more or less all over the district own to excessive rain and floods. Prices of food-grains almost stationary.
	27	Dinapore Gya	,, 16, '9	2.82	Weather—hot and cloudy. Transplantation of paddy going on. Prospects bhadoi not favourable. Sugarcane doing well. Prices of food-grains almost attionary.
	28	Shahabad Buxar Bhabuah	,, 16, '90	2-11	Weather—hot and steamy. Some bhadoi in Sasseram and Bhabuah still le Paddy prospects good on the whole; but if there be much more rain, pad seedlings will be washed away too to a great extent. Prices stationary, a
	29	Sasseram Durbhungs Madhubani Somastipur	,, 16, '9	1.02	falling in Sasseram. Weather—occasionally cloudy in the latter part of the week. A break in trains for the last 8 days has done immense good to the bhadoi crops rainjured by floods. Aghani rice is being replanted in places where it is been washed away by floods; elsewhere prospects continue very satisfacto
	30	Mozufferpur Hajipur Sitamarhi	" 16, '9 	0.49	Prices remain stationary. Weather—hotter and drier than in the previous week. The prospects of the bhadoi and rice which have not suffered from floods are fair. The dame done by floods is considerable in some localities, but the general bhan outturn of the district promises to be better than expected during the recommendation.
	31	Sarun	,, 16, '9	0 1.10	bad weather. Weather—finer and hot. Bhados crops practically all gone. Continued flo have destroyed nearly all the rice in the Sudder subdivision; elsewhere rice promises a 12-anna crop. Indigo much damaged by floods.
	32	Chumparun		-	Report not received.
1	33	Monghyr Beguserai Jamui	,, 16, '9	0.20	Weather—hot and close. Bhadoi crops damaged owing to floods and excess rainfail. Prospects of winter rice good.
	34	Bhaguipore Banka Mudhepura	,, 16, '9	0 0·52 1·26 0·61	Weather—hot with a good deal of sun. Break in the rains beneficial. So damage done to standing crops by inundation, but on the whole prospects rice good.
	35	Purneau Kishengunge Arrareah	,, 16, '9	0.37	Weather—bright and sunny. Break in the rains has done great good. Bha harvest progressing. Aghani transplantation still going on. Indigo ma facture closed with fair results. Floods subsiding except in the south.
THE REAL PROPERTY.	36	Maldah Shibgunge Gajole	" 16, '9 	0 0.88	Weather—hot and bright with occasional showers. High east wind prevs Harvesting of bhadoi continues. About 10 annas of this crop have b damaged by inundation. Transplantation of winter rice is being pushed Common rice selling at from 13 to 16 seers per rupee.
1	37	Sonthal Perghs. Deoghur Godda Jamtara Pakour	" 16, '9	1.22 1.73 4.79	Weather—generally cloudy. Much less rain and more sunshine than last we This will improve janera prospects. Transplantation of paddy nearly ov Prospect of this crop is very promising everywhere, and with seasonable r about the end of September, a 16-anna outturn is anticipated; but the jan will not be more than 10 or 12 annas.

1	No.	District and retur	THE RESERVE THE PARTY OF THE PA	Rainfall at Sudder Station in inches.	Character of the weather and state and prospects
RI	SSA				
Í	38	Cuttack	Aug. 16,	90 5.83	Weather—seasonable. Rain during the week has much benifited cultivation. Transplantation of sarad nearly over. Prospects of bara beali generally good.
1	39	Pooree Knoorda Banpur		90 3·74 1·49 4·06	Weather—seasonable. Transplanting and weeding of sarad crop going on Beals in ear. State of miscellaneous crops good. Prices of common rice vary from 18 seers 6 chittacks to 21 seers per rupee in the Sudder subdivision and 21 seers per rupee in the Khoorda subdivision.
HO	40 TA	Balasore NAGPORE.	" 16, '	90 3.25	Weather—seasonable. The beali crop suffered somewhat from want of rain last month. Prospects otherwise good. Number of coolies on relief-works 38.
	Sout	h-West Frontier	Agency.		
	41	Hazaribagh	Aug. 16,	90 1.99	Weather—seasonable. A break in the rains has set in. Transplanting of paddy about three quarters finished. Indian-corn poor; about 8 annas crop expected. All other crops doing well, Prices more or less stationary.
-	42	Lohardugga Palamow (up t	,, 16, 's o 11th Aug	90 1·59 4·78	Weather—warm and cloudy. Transplantation of winter rice still going on vigorously. Prospect of bhadoi continues favourable. Goondli is being cut. Sugarcane in Palamow doing well. Prices steady.
1	43	Singbhoom	Aug. 16, '	00 1.61	Weather—cool, but more rain badly wanted. Rice crop has suffered to the extent of two annas in Chybassa and its neighbourhood. Rain much wanted in these parts. From the remainder of the district seasonable rain reported, and condition of crops said to be favourable. Price of common rice ranges from 12 to 24 seers per rupee.
1	44	Manbhoom Govindpore	,, 16, 7	0.50	Weather—has been favourable to crops. Paddy transplanting is on the point of completion. Prospects generally fair so far. Bhadoi outturn in the Govindpore subdivision will be below the average.

Published for general information.

CALCUTTA; REVENUE DEPT., The 19th August, 1890.

P. NOLAN, Secy. to the Govt. of Bengal.

Meteorological Report of the Province of Bengal

								n market	STATIC	ON OBS	BERVATION	18.				-
			AIR	PRESSU	RB.	Win	D.				THMPBRAT	TURE.				
	District.	Representative station.	Mean barometric height, 8 A.M.	Mean reduced to sea-level.	Variation from mean.	Prevailing direc-	Mean wind ve- locity.	Highest during week.	Date.	Lowest during week.	Date.	Mesn maximum temperature.	Mean minimum temperature of week.	Mean daily tem- perature of weak.	Variation from normal mean of week.	Mean, S A.M.
	5	Pooree Gopalpore	29.633 29.624	29°645 29°646	009	Calm SW	302 333	89·7 89·2	15th Aug. 14th	76°6 4 78°8	12th Aug. 11th to 14th	87°6 85°9	79°0 79°7	83.8 83.3	-0.7	81'
	Pooree {	False Point	29.617	29-639	- '015	South-	229	89'5	10th ,,	75'1	11th Aug.	86'4	76.8	81.6	-12	81
i	Cuttack	Cuttack	29'565	29 647	010	westerly WSW	70.7	90.9	9th	76'3	11th & 18th	88'4	77'8	82.9	-1.0	82
Ц	Balasore	Balasore	29'567	29.626	033	ssw	133.9	89'4	15th ,,	75'7	12th Aug.	86.3	77'3	81-8	-0.8	81"
,	South-West Midnapore ?	Saugor Island	29'604	29.630	-'024	South-	381.0	90'2	10th ,,	77:0	11th ,,	87.5	79:0	83:3	-0.1	821
1	South 24-Pergunnahs	Dunbactoria II	200720	Test Sele	1 5-11L.L	westerly	T STORY		2017	70-1	12th & 13th	88.9	77'5	83 2	1	
H	Midnapore	Midnapore	29.473	29.624	036	8	186'7	91.3	10th ,,	76.1	Aug.	00.0		80.2	-0.5	81.
	24-Pergunnahs Howrah Hooghly	Calcutta	29.606	29.628	021	Variable	62	88'5	15th	76.2	12th & 13th Aug.	85.9	77:2	81.6	-0.9	81.
314	Burdwan	Burdwan	29.524	29.623	'022	E	86.0	90.1	10th & 15th Ang.	77'4	14th "	88'4	78 8	83.0	-0.4	81:
	Bankoora	Bankoora	29.295	29'594	030	sw	85.0	89.6	10th ",	75'1	11th .,	58.0	77.5	82.8	+0.5	80
	Beerbhoom}	Raneegunge	29.276	29.609	011	South-	64'0	89°5	10th ,,	75'9	12th "	87:1	77.5	82.3	-1:3	791
	West Date	Berhampore	29.555	29.622	029	E & SSE	95.3	89.1	15th ,,	76'3	12th	87.3	78'4	82.0	-0.2	80"
	Moorshedabad	Krishnaghur	29.577	29.625	010	SSE	123'2	1	9	9	P	?	9	9	-03	2
11	Nuddea}		29.598	29.632	030	(基础的)	71'8	89-7	15th	76'4	1041	87.3	78'5	82.9		100
9	Khoolna	Jessore			Will Keeler	South- easterly	166*			1000	12th ,,				-0.7	81
1	Chittagong	Chittagong	29-611	29'701	024	SSE		87'6	9, 10, 13 & 15th Aug.	72.0	9, 11 & 13 to 15 Aug.	87.4	72.1	79 8	+0.3	81
H	Chittagong Hill Tracts	Demagiri			7 to 17 to 1			Observ	Caratra Alexandra	ceived.	ACROS.			500		1
띪	Backergunge	Barrisal	29.638	29.650	013	SSE	108'0	88.3	10th Aug.	75'9	12th "	85'9	77.9	81'9	0	90
퉲	Noakholly "	Noakholly	29.642	29.686	013	SE	170.0	87.0	15th ,,	74.8	10 & 12 ,,	84'7	76.5	80.8	-0.3	89
	Furreedpore	Furreedpore	29.620	29'660	019	Variable	11149	86.5	10th & 15th Aug.	77'4	12th ,,	85.9	79'4	82*6	+0.1	81
11	Dacca	Daces	29.632	29.655	'021	SE	179*7	89.6	11th ,,	76.7	11th ,,	87.7	77:8*	82.7*	-0.3.	81
н	Commillah	Commillah	29.637	29.678	- '022	SE	186*7	88'9	14th ,,	75'3	11 & 12 ,,	87.2	76.8	81.7	+0.3	80
	Mymensingh	Mymensingh	29.610	29.668	618	ESE	181.9	88'7	14th "	76'6	10th ,,	86'8	77'8	82'4	+0.1	80
1	Bogra	Bogra	29.576	29.639	+.009	Е	103.6	90.3	10th ,,	77'1	9th "	87'9	78.5	83.2	0	82
Ш	Pubna	Serajgunge	29.605	29.652	- 020	South- easterly	88'3	87.1	14th .,,	76.7	9th ,,	85.6	78.4	82.0	-0.6	80
n	Rajshabye	Rampore Beau- leah.	29.565	29'635	'002	SE & SSE	184'9	87.8	11th & 15th Aug.	77.6	11 & 12 .,	86.1	78.8	82.2	-0.3	82
4	Maldah	Maldah	29.543	29.624	+*030	ESE	74'0	91.2	16th .,	78'9	12 ,,	89.4	79.8	84.6	+0.1	831
Д	Dinagepore	Dinagepore	29 525	29'644	- 026	E	129'0	92.6	15th	78*1	19th	89*7	NUMBER OF	: 84'8	+1.4	82
H	Rungpore	Rungpore	29.542	29*665	+ '005	ESE	92.0	92.8	10th	77*2	12th ,,	. 91'4	79:0	85.2	+2'5	83
1	Julpigoree}	Julpigoree	29:373	29.660	+*005	7		91.4	14th & 15th Aug.	76'1	11 & 12 "	89.2	77'4	83'5	+2.3	82
	Darjeeling Hill Tracts	Darjeeling	22.896	-	-*008	ENE	49'9	69.6	10th "	56'1	11th .,	66'5	67.0	61.8	+0.8	61
	Purneah }	Purpeab	89*502	20.628	-'015	South-	59.0	91'2	15th .,	77:4	13th	89'8	78'8	84'3	+11	83
	North Bhaguipore		1000000	29 597	-	easterly	202-7					1 700	E.I.			居
	Mozufferpore	Mozufferpore	29'417	29.623		E & ESE	161'9	90.9	****	78'2	9th "	89'2	80.3	84.8	130	83
	Durbhungs	Durbhunga	29:457	Light Siri	014	ESE	178'5		The season	77'5	12 & 13 ,,	80'8	78'5	84.5	+0.9	84
	Chumparun	Motihari	29'412	29.639	+'014	ENE	182.6	92.2	11th ",	78.9	9, & 11 to 14th Aug.	90'0	79.2	85'1	+1.9	84
1	Sarun	Chupra	29.401	29.282	023	E Venichle	124'4	91.8	11 & 15 ,,	Part of	19th "	88.7	81.2	85'1	+1'2	83
1	8hahabad {	Buxor Arrah	29.531 29.415	29,932 59,282 59,289	+.003 031 038	Variable E Variable	180°5 204°3?	89'9 89'9	12th	78.0 77.3 77.6	13 & 14 ,, 9 & 13 ., 12th .,	87.8 88.1 87.6	78°9 78°2 79°9"	83°8 83°2 84°1°	+0.4 -0.7 -0.1	82 82 83
	Gya	Gya	29.210	29.589	031	В	107'0	91.4	11 & 15 ,,	77.3	12th	892	79'4	84'3	-01	82
93.8	Patna	Bankipore	29.418	29'601	-028	E	197'8	91'4	11 & 12 ,,	79*2	13th ,,	89'5	80.3	84.9	+0'8	51
	South Shagulpore }	Bhagulpore	29*438	29*600	-'028	South-	99.0	90.5	15th .,	78'5	12 & 13	88'1	79.4	83.8	+0.1	82
	Southal Pergunnals	Down to	29'119	29'615	019	easterly,	113.0	89'1	10th	75.8	10th	87.2	77'4	82'8	-0.4	81
	Hazaribagh	Hazaribagh	27'677	29.613	- '032	Variable	212.4	84'4	10th	71'2	11 & 13	82.4	72.0			
	Lohardugga)	Perch		11/4		Mary House Street					10016			77.2	-1.5	78
	Manbhoom j	Ranchee	27'467	29 613	- 032	8W	186.5	83.0	10th .,	69'4	14th .,	81.8	70-5	76'2	-1'8	73
	Singbhoom	Chyebassa	28.830	29-595	1130	Wsw	47'4	88.9	15th	71.7	15th	87.0	75'2	81.1	-1.7	79
	1	Sibsagar	29:360	19'701	011	SSW		83.6	11 & 14 ,,	77'0	12th "	90.7	78.6	84'6	+1'5	80
1	Assam	Dhubri	29.547	29*664	010	Variable	103.2	50.5	15th ,,	78'3	11 & 12	87'3	79.2	83.3	+1'6	81*
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, BUT AND ADDRESS OF THE OWNER, BU	Silchar	28.283	29'698	-'018	Calm	44'6	93.0	12th	75'3	12 & 14 .,	91'1	76'4	83'8	+1.4	50

Explanation,—Summary.—The normal means of air pressure and temperature are the arithmetical average or means of the reading during the same period for the last. The humidity of the atmosphere is expressed at percentage, saturated air being presented by 100. A clear sky is denoted by 0 and an overcast sky by 10. The number are the numerical means or average of the rainfall in that district determined from the returns sent in by the sub-divisional station for the period in question during the past attains in the district sending in returns divided by the number of stations. A rainy day is one on which at least hundred the of an inertial.

for the week ending Friday, the 15th of August 1890.

D	ta	l ta		1000		116			SERVATIO		O STATE			
humidity	amount week.	13399,611	OF	VERK.	(P)-	e 1st of mor	uth	1	NPALL.	1996	te,		Representative	
	loud	of v	L .			- Tar of mor	1		e 15th May		days	days.	station.	District.
Average at 8 A.M.	Average cloud at 8 A.M. for	Rainfall of week observing station.	Mean for district.	Normal mean.	Mean for district.	Normal mean,	Variation,	Mean for district.	Normal mean.	Variation	Average number of rainy days,	Normal number of rainy days,		
86 85	8'0	3'66 2'61		2.76		6.11			28:22			4'5	Pooree	Poores
88	8.3	2.25											False Point	Pooree
79	717	2:50	8.41	2.34	4:94	5'43	-0.49	31.86	29.09	+2.77	5'4	44	Cuttack	Outtack
87	5.0	2.75	3.28	2'54	5*85	6.11	-0'26	30.61	30'10	+0.21	4'3	4.1	Balasore	Balasore
87	8.7	4'10	3'10	3.12	5'67	7'19	-1.23	29.93	34'67	-4:741	4.7	4.5	Saugor Island §	South-West Midnapore South 24-Pergunnals
82	4'3	2.11	1'31	2.55	2:35	6.99	-4'64	31.59	31 21	+0'38	4'3	4.5	Midnapore	Midnapore
								5						24-Parrannaha
90	7.4	2.34	2.83	3.02	5*82	6'65	-0.83	34'14	81.67	+2:47	4.8	5.0	Calcutta	Howrah Hooghly
86	8.8	2.26	2.43	3.27	4.75	6.22	-1'47	42.31	28.26	+14.05	0.0	44	Burdwan	Day American
88	7:4	1.56	1.70	2.88	2.20	7*31	-4'81	85'85	32.28	+2.77	5'0	4'5	Bankoora	Danker
91	8'4"	4'48	3.10	2.95	5.26	6'45	-1:19	40.50	31'45	+8'81	5'0	4.5	Raneegunge	Beerhhoom
	9.6	3.24	2'46	2.85	5.85	6:10	-0.75	37:33	29.26	+8:07	8'7	4.5		Moorshedahad
91	8.7	2.20	2.56	3.22	20.8	5.97	-0.88	32.70	29'46	+3:24	4'8	4.6	Krishnaghur	Nuddes
	9.1	6.77	3.58	2.91	5'35	6.39	-1.04	86.31	33.29	+3.03	4.6	4'8	Townson.	Jessore
91						ET :	-5'93	STREET,					Jessore	Khoolna
88	49	3'37	4.62	6:29	8.00	14:03	-9.1/3	86,10	80.02	+6.08	6.0	5.9	Chittagong	
	81			4°13 3°87	5'42	8'87 8'84	-3.42	47:24	49:97	-2.71	F+0	5.8	Demagiri	TO THE RESIDENCE OF THE PARTY O
91	21	2.17	2:73	6.16	8'32	13.78	-5'46	61.92	69:14	-7:22	5.8	5.9	Barrisal	99 N. S. 2244 H H SLOTH (22.57 H H H H 55.00 B) (1942)
88	5.0	4'73 1'96	3.38	2.50		5.88			34.83		8.0	4.6	Noakholly	Posterior
90	9.6	0.73	1.00	3.00	5.87	6.56	-1'59	42.02	38.27	+3.75	5'3	4.8	Furreedpore	Deser
89	4.6	0.23	1.62	3.70	3.91	8.20	-4'59	41'60	43.00	→1.40	8.8	4.9	Committee	Tipperah
87	6.7	1.43	2.23	2.97	5'19	6.68	-1'49	49'42	42.20	+6.05	4.6	4.6	Water	Mymansinak
86	6.4	1.13	1.36	2 36	4'23	5:44	-0.01	38.72	35'66	+3.06	4'5	43	Posses	Rogra
92	8'3	0.77	1.21	2.78	2'94	518	-2'24	30-22	30.71	-0.49	6.0	44	Serajgunge	Pubna
88	8'4	0.80	0.88	2.37	3'14	5.22	-2.43	44'89	31:53	+13'36	5.0	4.6	Rampore Beauleal	Rajshahve
85	3.6	0'38	0.55	2.47	5.08	5.08	-0.28	80.06	32.31	-2'25	5'5	4.9	Maldah	Maldab
86	7.7	0.19	0.83	304	5.25	6.11	-0.23	42-38	35.84	+6'54	8.9	46	Dinagepore	Dinagenore
83	1.9	tall	0.55	2.80	4'54	5.90	-1.36	50.08	48-79	+1.27	1.9	4.0	Rungpore	Populario
90	1'4	0.71	0.84	5.61	6'29	11:53	-5'24	84.81	71-99	+12.82	2.0	5.0	Title inches	Jalpigoree Cooch Behar
94	8.8	3.13	3.20	7.08	9.84	15.02	-5.08	108-99	82.22	+24'44	5.0	5.2	Davisalina	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	No.	SPAN	SCHOOL SE				- 2.03	46.58					The Mayberra	A STOLL SHOW WILLIAM
88	6.0	0.22	0'46	3,20	4.83	6.86			35.14	+11'14	2'4	4'2	Purneah }	prougathore
98	44	0.61	0.23	2.88	4.37	5.81	-1'44	34'59	26.04	+8.22	3.0	3.6	Mozufferpore	Committee of the second
83	5:3	0.00	0.45	2.70	4.64	5.56	-0.93	39'63	26'48	+13:15	2.3	3.6	Durbhanga	Durbhunga
81	3.3	nil	0.10	3.21	3.00	6.68	-3.66	42.76	28.39	+14'47	0.2	8.2	Motihari	Chumparun
86	5.8	1.10	0.43	2.25	6.31	5:54	+0.77	35.79	25'24	+10:55	1.0	3.2	Chupra	Sarun
88 84	83	2°24 1°99	3.35	2'70	6.03	0.08	-0.02	33:39	23.29	+10.10	5.0	3.6	Dehree	Shahabad ., .
84	5:3	1'74	4'45	2.28	6-27	5'98	+0.50	37:84	25.21	+12.63	5'3	3'2	Gya	Gya
83	71	0.78	1.30	2'48	4.71	5.48	-0.77	29.90	25'14	+4'76	4.0	3'4	Dankinosa	D.L.
86	6:1	0.52	0.94	2.65	4.17						745500		D)	South Bhagulpere
85	8.6					5.93	-1.76	35'88	26.53	+9.65	4.2	3:8	Bhagulpore {	Monghyr
90	9:7	3°79 2°54	2.21	2'43	6.20	2.69	+0.20	39'81	30.08	+9.73	4/5	4:5	Doomks	
88	0.9	2.99	3.11	2'81	4.86 6.52	6.75	-0:00	35*11	20.77	+534	5.0	4'4	Hazaribagh	Hazaribagh
	1		3.64	310	4'64	7:34	-0.00 -2.70	29:19	29'24	+1.04	5.9	4.0	Ranchi {	Loharduggs
85	7.7	1.16	1.61	2:99	2.92	7:70	-5'15	24'10	32-88	-8.78	7:0	4'6	Chyebassa	Singbaoom
92	8.0	1.48		100	-					N. S. P. LICO	1833		Sibsagar)	
85	8:1	0.12	Bank.			ES M		THE STATE OF THE S		an Pare	The state of		Dhubri	Assam
80	9.3	8:07	The same	100	1000		Table 1		1000	16 18 18			Silohar	

ten years. The variations are negative when the mean for the week is less than the corresponding normal mean, and positive when greater, denoting cloud amount represents the part of the sky covered, the whole sky being denoted by 10. Under the head District observations of rainfall the normal means 17 years. The means of the district are the numerical average of the rainfall return received in the district, i.e., from total rainfall at the abbdivisional

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 15th of August 1890.

					R	INVALL		BELLEVI	1,2 3/1	То	TAL				
Meteorological division.	District.	Station,	Saturday, 9th August.	Sunday, 10th August.	Monday, 11th Angust,	Tuesday, 12th	Wednesday, 13th August.	Thursday, 14th August.	Friday, 15th August.	Number of rainy days.	Rainfall of week,	Total rainfall since 1st of month.	Average total rain- fall from 1st of month.	Total rain- fall since 15th May 1890.	Average rainfell from 15th May to date.
Orissa	Pooree	Pooree Khurdah Banpur False Point Gop Satpara Pipli	0°18 0°09 2°00 	2·15 0·06 0·94 0·09 2·15	0°78 0°32 0°08 0°33 0°45	0°09 0°31 0°91 0°48	0°13 0°65 0°67	0.19	0.06	4 5 6	3°18 0°91 2°25	5'04 2'21 3'10	4°49 6°36 6°90 6°71	30°98 41°40 28°08 3	24°36 30°77 25°57 32°17 P
	Outlack	Jagatsingpore Banki Cuttack Kendrapara Jajpore Dharmsala Salipore	0°53 0°75 1°35 0°35 0°70 0°43	1.50 1.24 0.14 1.20 0.62 0.13	2°57 0°40 0°17 0°87 1°15 0°50	0.20 0.53 0.90 0.67 1.38	0°03 0°10 0°20 0°34 0°04 0°25 0°45	0°74 0°03 0°18	0°11 0°50	4 5 7 5 6	2.26 4.08 5.33 1.35 4.02 2.72	4'81 4'81 7'22 5'44 4'45 4'62	5:60 3:67 5:56 6:34 5:65 7	30°05 34°06 43°88 28°02 30°32 33°99	25°27 25°68 33°54 99°37 31°43
	Balasore	Chandbali Bhuddruck Sorah Balasore Jellasore Baripodah	0°30 1°18 2°10 [0°73	3:04 0:12 1:50 0:10	2:15 0:81 2:02 0:37 0:10	0.78 1.45 1.30 1.10 0.66	0°15 0°24 0°43	0°14 0°04 0°30	0.11	4 4 2 6 5	3·22 2·67 5·06 3·25 5·10 2·19	4*93 3*79 7*26 5*90 7*80 5*42	6:34 5:80 6:24 6:93 5:96 5:87	27*98 29*46 89*54 31*85 31*55 30*25	28.58 20.83 28.45 52.42 30.81 30.35
SOUTH-WEST HENGAL.	Midnapore	Contai Saugor Island Tumlook Midnapore Ghattal Kukrahaty Garbetta	0.08 0.51 0.08	0.04	0.09 1.61 1.10 0.17 0.08 0.91 1.57	1°30 0°67 0°30 0°30 0°16 1°46 0°18	0°12 0°97 0°78 0°06 0°89	0.08 0.02 0.12	0.08 0.64 0.12 0.12	6 5 2 6 5 5 5	1'69 4'10 1'40 2'01 0'53 3'49 1'92	3'87 6'54 3'00 2'84 1'21 5'04 2'53	7°11 7°75 6°51 6°62 7°84 9	27.69 29.99 35.10 31.69 29.64 23.25 33.05	33°74 36°80 50°12 29°88 33°62 ?
	24-Pergunnahs	Diamond Bar- bour Canning Town Alipore Jail Barrackpore Dum-Dum Baraset Buseerhat	0.05 6.10 0.20	0°31	1'42 0'43 0'45 0'34 1'03 0'78 0'36	1.66 7.32 1.06 6.70 0.98 0.72 0.98	0°44 1°60 0°72 0°07 0°44 0°40 1°75	0°04 0°05 0°09 0°14	0.31	3 6 4 5 5 5	3°53 10°02 2°27 1°38 3°11 2°14 6°27	6'61 11'81 5'52 4'24 6'30 5'87 7'47	6'69 9 6'64 6'66 6'52 5'95 6'79	32'06 40'67 35'19 29'30 29'62 50'38 39'18	33:49 ? 33:08 31:67 81:24 29:24 34:28
	Howrah Hooghly	Howrsh Mohesreka (Ooloberiah) Serampore Hooghly Jehanabad	1718	0.08	0°50 0°20 0°62 0°26	1°70 0°52 0°85 0°94	1°25 1°93 0°29 0°20	0.09	0.03 0.05 0.12 0.12	5 4 6 5	3.60 2.67 1.54 1.49	6.07 5.32 4.77 5.03	5*99 6*77 6*56 6*23	81°14 42°24 30°69 30°87	30°77 31°94 31°25 30°16
	Burdwan	Culna Burdwan Cutwa Raneegunge Mankur	0.08 0.02 0.02 0.02	0.03	0°85 0°48 1°31 1°18 0°93 0°45	0.60 0.12 1.11 2.61 2.25	0°11 0°36 0°02 0°44	0.23 0.04 0.10 0.08	0°18 0°19 0°57 0°08 0°27	6 7 5 7 5	3'84 1'69 2'26 3'35 4'48 8'47	7°59 3°63 5°98 4'63 6'67 6'18	8'39 6'02 6'82 5'86 6'70	36-28 49-20 41-40 40-51	27°25 20°04 28°46 30°92
	Bankoora	Bankoora Bishenpore Maliara Khatra Indas Kotalpore Anda Gangajalghati Raipore	0°01 0°35 0°02 0°68	0'06 0'86 0'86 	0.87 0.47 0.85 0.41 0.87 1.52	6°31 0°25 1°63 0°20 0°09 0°25 1°19 0°16	0°01 0°20 0°06 1°17	0°04 0°12 0°07 0°30	0.01	6 6 8 8 8 8 8 8 8 8 8 8 8	1°25 1°45 8°49 0°61 2°13 2°60 1°09 2°87 1°64	1'75 2'04 3'97 2'22 3'27 3'74 1'39 4'23 4'15	7:78 7:57 7:16 6:72 9 9	37'30 39'22 34'91 42'28 24'93 44'13 50'49 \$3'55 46'35 35'87	9 31*86 \$2*00 31*24 35*15 9
	Beerbhoom	Bh. Soory Hetampore Rampore Haut Bolpore Murarai	0.19	0°60 0°82	0°81 0°54 2°00 1°21	0°59 1°10 1°05 1°95	0°05	0°25 0°10 0°51 0°05	0.01	5 4 4 5	2°59 1°21 2°34 4°38 8°84	3°43 2°28 3°13 9°03 5°57	6'58 5'77 6'74	86°22 40°59 85°72 41°14 38°86	\$1.88 \$3.24 29.67
	Nudden	Ranaghat Kishnaghur Chooadanga Meherpore Kooshtea	0.02	0.83	0°21 0°26 0°23 0°25 0°20	0°80 0°41 1°98 1°65 1°85	0°22 1°05 1°06 0°30 0°20	0.35	0°12 0°45 0°65 0°70	5 6 4 4 5	1°17 2°55 3°86 2°90 2°38	2:89 6:62 6:02 6:12 3:85	6'82 5'50 6'44 5'38 5'53	82°31 39°17 28°52 33°69 29°91	29°46 27°16 30°41 28°41
	Khoolna	Satkhira Bagirhat Khoolna Nakipur Rampal	0'24	0.03	0°85 0°60 0°03 0°27	1'11 0'96 0'41 2 15 1'12	0°62 0°42 0°43 0°26 0°28	1.01	0.32	6 3 4 3 5	3°35 1°92 1°22 2°89 3°41	5:47 4:12 3:78 4:31 5:00	6°26 7°26 6°45 9	37-32 46'01 36'54 40'18 41'45	31°79 34°93 39°49 33°87 P
	Moorshedsbad	Narail Jessore Jhenidah Magoorah Bongong	0°04 0°18	0°16 0°16	0'07 0'63 0'00 1'06 0'32	4°11 4°62 1°43 2°78 0°95	0°26 0°33 0°27 0°15	0.70	0°11 0°29 0°19 0°33 0°60	4 7 6 4 3	4'55 6'77 2'82 4'27 1'87	6:19 9:15 3:62 7:13 2:39	6'89 6'70 5'86 5'43 6'11	35,35 40'20 36'17 31'68 27'10	80°09 34°33 31°80 31°56 30°12
		Kandi Berhampore Laibagh Azimgunge Azimgunge Jingola Jiagunge Akarigunj Patkabari	0'45	0.22	1'91 6'20 6'13 0'37 0'36 0'36 0'35	1°25 2°65 1°30 1°40 0°11 0°75 1°45 1°50	0'05 0'39 0'25 0'08 0'35 0'75	070	0.15	3 4 3 4 4 4	4.03 3.24 1.23 1.85 1.72 2.20 8.31 4.40	6'61 5'20 4'67 4'31 7'01 4'30 6'05 5'20	6.77 6.67 6.08 6.02 5.44 6.05 7	39°95 37°00 40°28 58'47 31°64 38°71 40°38 33°10	20°88 29°46 27'85 29'80 28°22 30°35 9
ART SENGAL	Chittagong Chittagong Hill Tracts	Cox's Bazar Chittagong Kutubdia Satkanya Rangamati Ruma	0°03 0°07 0°07 0°30	0°49 0°77 0°26 1°10 0°09	2°30 1°03 0°80	2:99 0:79 1:50	0°20 0°20 0°18	0.09 0.07 0.40	0°85 6°51 6°86	6 6 7 6	5'97 3'26 4'58 1'19	7-45 8-72 9-96 9-18	16·18 11·84 ? ?	93:87 78:26 59:71 49:36	96°11 63°86 P P
	Backergunge	Patuakhally Perozepore Burrisal Bhola	0°65 0°21 0°20 0°17 0°13	0°75 0°08 0°16 0°40	0°94 0°97 0°47 0°30	0°65 1°77 1°98 1°10	0°60 0°81 0°27 0°22	0.50	0.28	5 7 6 5	3°15 3°10 2°45 2°20	5°61 5°68 4°85 5°43	7.78 9.69 8.51 7.26 9.89	0 00°08 47'80 47'60 42'54	58'04 44'49 43'65 53'53

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 15th of August 1890 -contd.

			e sola	A POTO DE	R	AINPALI	G. T.	STOLE STOLE		To	TAL.				Average
teorological Division.	District.	Station.	Saturday, 9th August.	Sunday, 10th August,	Monday, 11th August,	Tuesday, 19th August,	Wednesday, 13th August,	Thursday, 14th August.	Friday, 15th Angust,	Number of rainy days.	Rainfall of week,	Total rainfall since 1st of month.	Average total rain- fall from 1st of month.	Total rain- fall since 15th May. 1890.	rainfal from 15s May to date,
ST BENGAL	19 10 11	Gournaddi Bauphal	0.19	0.31 0.31	0.48 0.73	0.45 2.00	0.08 0.08	0.18	0°37 0°23	6	1.78 3.75	2.63 5.93	2 P	28'90 46'68	
	Neakholly	Noakholly Fenny Harishpore Ramganj	0°79 0°45 0°75	0.50 0.10	0°96 0°37 4°00 1°30	2:35 0:30 2:18 0:70	0°05		0°22 1°00	6 4 3	4.64 2.12 2.10	7-24 9-40 3-29	13°56 13°56 P	56°23 67°57 47°95	68*7 69*4 ? ?
	Furreedpore	Madaripore Furreedpore Goalundo	0.08	0.35	0°41 0°57 0°32	0°27 0°63	0.03	0°33 1°25	0.25	6	2·52 1·33	3.61 2.68	6:80 5:92 5:21	27°17 26°88	36'3: 35's: 32'60
	Dacca	Munshigunge Dacca Naraingunge Manickgunge Joydebpore	0°42 0°18 0°35	0°10 0°52 0°41	0°80 0°19 0°54 0°18 0°39	0°21 0°40 0°22 1°04 0°10	0.04	0°16 0°02 0°14 0°16	0°82 0°62 0°21	4 6 5 6 5	1.59 0.03 1.37 2.57 1.28	5.06 5.92 6.69 3.79 5.83	8.83 6.83 5.94 6.27	41°16 47°72 36°92 43°62	44°01 34°77 38°71 31°61 ?
	Hill Tipperah Tipperah	Agartola Comilla Chandpore Brahmunberia Ramchandra-	0°50 0°02 0°20		0°35 0°08 0°04	0.10	0*28	0.20	0°85 0°86 0°20 0°70	5 3 2 5	2'48 0'41 1'60 1'14	4'26 3'01 6'30 2'05	6'31 9'88 11'70 6'13	44.47 40.70 36.79 53.03	30°96 50°4 47°96 37°36
		pore Nasirnagar Daudkandi Kasba Laksham	0.15		0.78 0.22 0.25	0°10 0°12		0.62	0.44	2 2	0°34 0°90	6.04 5.44 5.23	p. p.	20°47 * 51°42	P P
	Mymensingh	Kishoregunge Atia (Tangail) Mymensingh Jamslpore Netrokona Subornukhally Durgapore Sherepore Town	0°05 0°04 0°54 0°12 	2:64 0:22 0:20 0:08 0:40 0:20 0:11	0.48 0.07	0°35 0°22 0°09 0°12	0.03	0.03	1'31 0'42 0'68 0'14 2'78 4'45 0'22 0'48	8 3 7 4 6 1 2 8	4'00 1'25 -1'60 0'97 3'32 0'40 4'65 0'63 0'48	5:32 2:46 4:30 3:89 9:99 10:85 2:71 1:40	6'66 6'30 6'11 6'13 8'23	45°26 50°26 50°66 48°45 66°74 77°53 30°89 48°91	43.71 34.18 45.47 37.88 51.37 9
NOBTH	Pubna	Pubna Berajgunge	0.58	0.83	0°27 0°25	0.4	0.08		0.09 0.15	6 6	2·27 0·75	3°57 2°30	5°12 5°23	27·18 33·21	29°84 31°56
NORTH BENGAL	Bogra	Sherepore Nowkhilla Bogra Panchbibi	0*49 0*84 0*86	0.04	0°15 0°18 0°45 0°61	0°14 0°08 0°30	0.04 0.08 0.08		0.28 0.84 0.13	4 6 6 2	1.78 1.67 1.13 0.01	3°14 3°71 4°41 6°84	5°94 5°68 4°79 5°36	87.92 36.79 36.07 44.00 46.15	36'45 38'75 38'25 31'19
	Rujshahye	Beauleah Nattore Naogaon Lalpore Manda	0°16 0°13 0°03 1°42	0.13 0.08 0.03	0°18 0°07 0°50 0°81 0°40	0'42 0'82 0'45 0'23 0'10	0°08 0°15 0°30	0.01		6 5 4 5	0.87 0.63 1.13 2.88	2*97 4*13 2*29 3*70	5'82 5'78 5'12 1	50°44 38°06 28°27	30°27 31 48 32°60 ¥
	Maldab	Maldah Chanchal Gajol Sibganj	0°11 0°04 0°15 0°07	0.04	0.02 0.50	0°02 0°35 0°60	0°16 0°10	0.08	0.01	6 5 2 6	0°38 0°72 0°50 2°05	4°34 5°81 3°93 4°20	4.63 6.60 5 6.26	29*02 31*08 36*46 38*05	29°64 84°92 1
	Dinagepore	Mohadebpore Churamon Raigunge Dinagepore Raloorghat Thakoorgaon	0°55 0°38	0.63	0°29 0°74 0°86	0°25 0°07 0°16	0°12 0°36 0°07 0°07		0°27 0°51 0°11 0°06	2 2 4 4 1	0'63 1'06 0'63 1'08 0'86	5°85 9°60 5°90 4°89 6°86	5:38 6:15 6:86 5:68 7	42*49 48*58 45*98 38*89 54*94	39'08 36'56 41'78 54'29
	Rungpore	Bhawsnigunge (Gyabanda) Runspore Kurigram Bagdogra (Nilphamari). Ulipore			0°15 0°47	0.16	0.03	0.04	20.05	1 1 2 Nil	0°16 0°02 0°18 0°51 Nil	4.85 2.40 2.63 3.27 5.46	4°80 6°24 4°72 7°82 7	40°57 44°18 50°15 56°36 43°71 89°96	39°44 49°20 50°30 56°40 7
	Julpigoree	Julpikoree Alipore Docar Fallacotta Debiganj			0'47 0'13 0'11				0.03	9 2 1 1	0°92 0°15 0°11 0°32	4'33 8'54 1'07 4'81 7'78	13:42 ? ? ?	100°60 88°96 60°99 190°77 66°73	9 9 9 69:1
	Couch Behav	Bhagatpore (Nagrakatta). Dinhatta Ocoeh Behar Mickilgunge Matahhanga	0.25	0.01	1'70 0'22 0'30 0'12 0'56 1'40	0.19	0°08 0°42 0°08	0.04	1°60 1°37 4°28	4 2 2 3 1 7	0°25 1°67 0°56 0°56 6°00	6.86 7.49 6.09 7.69 13.97 4.76	8'88 11'11 12'72 12'49 22'77 14'53	80 19 81 80 95 80 124 01 113 28	79'4 69'0 74'7 119'7 75'4
	Darjeelin Hill.	Buxa Silliguri Darjeeling Kalimporg Kurseong	0°26 0°57 0°08 0°10	0.01	1:86	0.79 1.10	0.07	0'04	0.02 0.03 1.34	1 7 2 7 4 6	0°31 3°13 3°36 2°66	12:97 8:92 12:56	12:99 9:79	100'87 83'34 131'54	60°9 55°0 P
SORTH BRITAR	Purnesh	Kinsengunge Arraresb Purneah Gondwara Baiarampore	0.02		0.50	0.15	0°21 0°37	0.01		3 1 4 2	0°37 0′31 0°55	7'61 5'42 5'32 12'72	8:49 6:87 6:88 9	55°49 46°23 47°98 53°91	38-96 35-92 P
	North Bhagul- pore.	Matiari Kaliagani	0.50	0.3	0.50	******	0.10	0.85	016	2 3 2 1	0°60 0°87 0°46 0°23	4°44 3°64 2°30 2°67	6.02 6.00 5	62'73 43'35 38'40 30'25 36'01	28°58 28°57 26°28
	Durbhunga	Durbhungs Madhubani Bahera Roshers	0.24		0°03 0 78		0.10	0.10	0.10	2 2 3 1 1	0°14 0°09 1°12 0°10 0°97	4:56 4:14 5:23 1:68 4:13	5.88 2.89 2.89	39'47 43'76 35'79 30'59 31'13	26-95 26-20 P 26-18
	Mozufferpore	Sitamarhi Mozufferpore Haitpure Paru Mahua Siuhar Pupri	0.03		0°40 0°08 0°27 0°80 0°45	0°15 0°13	0.00			2 4 3 Nil Nil 1 1	0°42 9°68 0°49 Nil Nil 0°80 0°45	2°81 6°33 3°63 6°74 3°29 1°40 2°44	6'04 5'45 6'95 9	39°34 33°29 39°19 32°68 31°08 36°09	26°22 25°71 9

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 15th of August 1890-conel

	Maria de la	GENERAL DE		16	R	AINVALI		J. T.		Tor	AL.				
Meteorological Division.	District.	Station.	Saturday, 9th August.	Sunday, 10th August.	Monday, 11th Angust.	Tuesday, 12th August.	Wednesday, 13th August.	Thursday, 14th August.	Friday, 15th August.	Number of rainy days.	Rainfall of week.	Total rainfall since 1st of month.	Average total rain- fall from 1st of month.	Total rainfall since 15th May 1890.	Average rainfa from 1 May: date
NORTH REHAR -concluded.	Chumparun	Motihari Bettiah Bagaha Burhurwa	0.05		0.10		0.01			Nil 1 2 1	Nil 0.19 0.32 0.03	2°28 3°77 2°64 2°69	6.80 6.21 5	44°50 40°96 49°79 39°06	20
South Behar	Sarun Shahabad	Gopalgunge Sewan Chuprah Buxar Dehree Bhabooah Sasseram Arrah Mohaniah	0°14 0°58 0°02 0°66 0°13	0°17 0°56 0°23 0°48 0°13	0.05 0.05 0.05	2.03 2.03 2.09 2.15	0°14 2°90 0°60 2°82 0°72 0°20	0°11 0°37 0°58 0°16	0'24	Nil 1 2 6 4 4 5 6 6 2	Nil 0:19 1:00 3:08 4:08 3:60 8:70 2:36 2:35	8'46 6'56 8'91 6'98 4'69 4'69 5'15 8'33 8'30	5*50 5*64 5*49 5*36 6*12 6*40 6*76 5*80	34*20 38*51 34*66 32*60 27*94 27*30 28*92 50*15 23*46	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	Gya	Aurungabad Gya Nowadah Jehanabad Arwol Daudnagar Sherrghati Rajauli PakriBarawan	2.55 0.08 0.05 0.20 0.70	0.95 0.01 0.05 0.10	0°31 0°31 1°90 0°16 1°50 	0°80 0°96 0°57 2°30 1°40 0°10 2°50 1°90	5'42 0'43 0'27 0'35 0'10 1'45 0'42 0'20	0°29 0°07 0°25	0 07 0 02	6 5 6 4 4 3 3	10°32 1°74 2°86 2°95 3°20 1°15 2°90 3°17 2°30	12'19 3'41 4'24 5'29 9'40 2'25 6'20 8'38 5'30	6'49 5'54 5'26 6'61 ?	36°27 36°14 39°99 38°95 38°03 18°25 22°87 34 79 38'78	일 원 일 일
	Patna	Patna Dinapore Hehar Barrh Bickram Hilsa	0.08	613	0°15 0°46 0°17 0°70	0°30 0°86 0°28 0°57 0°16	0°11 0°37 0°11 0°25 0°15	0°22 0°26 0°27	0'40 0'25 0'23	4 3 7 2 4 4	0°78 1°69 1°43 1°30 1°34 1°29	4*57 5*16 4*95 4*16 6*56 4*26	5.61 5.67 5.48 5.23	31.25 29.49 82.82 25.87 42.94 34.63	91 94 90 91
	Monghyr	Begooserai Monshyr Jamui Gogri Sheikpura	0.07 0.35 0.08 0.27		0.00 0.02 1.09	0°87 0°21 0°44 0°60 0°63	0.09	0.14		3 3 5 1 5	0°53 0°58 1°84 0°60 3°28	2:79 8:18 3:13 8:59 9:88	5'39 5'73 6'48 P	28*39 38*91 44*27 51*94 36*71	94 90 97
	South Bhagul.	Banka Kelgang Bangaon	0.02 0.02 0.02 1.00		0.07 0.09 0.12	0°20 0°40 0°05	0.11 0.18 0.08	0·17 0·20		5 5 4 1	0°57 1°18 0°36 1°90	7:41 -4:34 8:28 6:35	5 90.9 90.9	38'47 29'30 41 '04 47'13	3
	Sonthal Pergunnals.	Rajmehal Godda Pakour Nya Doomka Dooghur Jamtara Mahagama Naninat	0°12 0°03 0°10 0 03 0°45	0.15	0 22 0 73 0 67 0 86 0 26 0 26	0.23 0.95 0.87 2.95 0.93 2.75 0.11	0.50 0.73 0.58 0.11 0.33 0.15	0°11 0°06 0°20 0°13 0°04	0.27	2 4 5 5 5 6 4 2	0°34 1°73 1°55 3°79 1°68 4°78 0°71 0°61	5°24 4°46 6°92 12°04 3°52 6°18 4°53 5°24	4:22 5:56 4:67 7:15 6:58 5:97 9	31'30 35'00 46'31 47'09 33'58 44'99 9	38 28 28 28 28 28 28 28 28 28 28 28 28 28
CHUTIA NAG-	Hazaribagh	Pachamba (Giridi). Hazaribash	0.12	0.06	0.37	1.58	210	0.50		6	4.07	6°43 4'54	6.83 7.29	42'39	2
		Semtagurah Mahudi Hills Jhoomra Hills Barhi Chatra Karagdeha Ramghar	0°38 0°30 0°45 0°17	0°18 1°40 0°40 1°10	0°49 0°10 0°65 2°20	1'60 1'45	0°15 1°00 	0°46 3°62 0°05	0.03	5 4 3 6 1	1'60 4'40 2'96 5'17 5'24 4'55	7:80 6:41 6:04 7:01 7:05	5°83 6°48 7°83 9	24.75 42.10 32.93 51.46 41.65 29.11	21° 21° 22° 33° 33°
	Lohardugga	Lohardugga Ranchi Palamow Silli Ralumat	0°71 0°88 2°23 1°40	0°22 0°48 0°36 1°50	0°31 0°34 1°50	1.50 0.13 0.85 0.90	0°33 0°24 0°83 1°30	0.48		4 6 5	2.76 2.26 4.61	6'99 5'02 6'75	7:21 7:49 6:05	30°31 29°00 33°62	25 21 25
	Singbhoom	Hosseinabad Garwah Chyebassa	0°20 0°11	1.04 0.53	0.98	3.41 0.10 0.32	0.20	0.04	0.04	7	1.61	2.22	7'70	24 10	
		Chakradhar- pore. Ghatsilla	0°50 0°11	0°65 1°59	0 18	0°25 0°83		0.10					1		
	Manbhoom	Purulia Gobindpore Raphunath-	0.05	0'15	3'45 0 31 1'40	1'52 0'76 4'15	0.13 0.75	0°12 0°03	0.48	6 5 3	5°39 1°89 7°05	6°14 3°13 10°13	7:86 6:82 7	39'96 25'38 44'33	31
		pore. Barrabhoom Jhaida Chas	2·42 1·67	0°37 0°12	0:80 1:82 2:90	0°12 2°22 0°10	0°12 1°48 0°13	0.21		4 5 6	1:34 8:41 5:23	1°39 10°83 6°90	P 9	31°58 40°04 34°74	

Brplanation. -.....indicates that no rain has failen. If the return for any day has not been received, the corresponding space is left blank. If any of the return for any day has not been received, the corresponding space is left blank. If any of the return for any day has not been received, the corresponding space is left blank.

CALCUTTA, the 19th August 1890.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVA-TIONS TAKEN IN ASSAM, FOR THE WEEK ENDING FRIDAY, THE 15TH OF AUGUST 1890.

WEATHER conditions during the past week have remained settled throughout, and the only noticeable features are-

1. A very shallow depression formed in the north-west corner of the Bay about the beginning of the week, and though wind velocity hardly increased, it was accompanied by a very local cyclonic circulation of winds, and seems to have had considerable influence on the rainfall distribution.

2 Pressure has generally been slightly below the normal, the deficient distribution

being due to the passage of the low-pressure area over the province.

3. Temperature has been above the normal in North Bengal, Behar, and Assam, normal

in East Bengal, and below elsewhere.
4. Raiufall has been very deficient in North Bengal and North Behar, considerably below the normal in East Bengal, sightly below in South-West Bengal and South Behar,

and above in Orissa and Chutia Nagpur.

At the commencement of the week pressure distribution was very nearly normal, and a steady slow fall was general, the changes being above a twentieth of an inch in the northeast corner of the Bay. The normal circulation of winds prevailed, except that easterly winds were blowing over the whole of South-West Bengal and Chutia Nagpur. This shewed that the current of air was being deflected more to the west than usual, and to this may be due the fact that for the greater part of the week very little rain has fallen at the northern stations. On the 10th a brisk fall of pressure occurred in the north-west corner of the Bay, and though defect of rather more than a twentieth of an inch was general over the northern half of the Bay, and a smaller defect over Bengal, a cyclonic circulation of winds obtained in Lower Bengal. General rain was falling in Orissa and East Bengal and some of the central districts, but elsewhere only scattered showers were being reported. On the 11th the shallow depression was over the centre of Bengal, and westerly winds had commenced in the south western districts while rainfall had become winds had commenced in the south-western districts, while rainfall had become much more general in all districts. After this the low pressure area slowly drifted in a westerly direction, being over parts of Chutia Nagpur, South Behar, and South-West Bengal on the 12th, over Chutia Nagpur and South Behar on the 13th, in the North-Western Provinces on the 14th. Rain continued to fall at all stations in Orissa till the 12th, in South-West and East Bengal, Chutia Nagpur, and South Behar till the 13th, but in North Bengal and North Behar the 11th was the only day of the week on which fairly general rain was received, except in Pubna, Bogra, Rajshahye, and Maldah, where the distribution was similar to that in the southern districts.

Pressure—Has generally been below the normal in consequence of the low pressure area within which defect was a little over a twentieth of an ineh, having moved first from the head of the Bay into Central Bengal, and thence in a westerly direction over Chutia Nagpur and South Behar. Defect in mean pressure is therefore greatest in South-West Bengal, Chutia Nagpur, and South Behar, where it averages '03 inch, while in the other districts it is

smaller and rarely over '01 inch.

Temperature—Changes have generally been small, and the differences from the normal very slight in South Behar and East Bengal. There has been a small excess in North Bengal and North Behar throughout the week, and a similarly steady defect in Orissa and Chutia Nagpur. A steady rise was fairly general in the northern districts on the 9th and 10th; but as rainfall extended over the province, a fall occured in all districts on the 11th and 12th, after which a slow rise prevailed, first in the eastern districts, and then over the whole province, till the end of the week. Mean excess amounts to 1.5° in Assam, 1.3° in North Behar, and .9° in North Bengal, while defect is 1.5° in Chutia Nagpur and .9° in

Rainfall-Has been general in Lower Bengal during the greater part of the week, and very scattered in the northern districts. The average fall in Orissa is '7 inch above the normal and in Chutia Nagpur '4 inch, and though falls in the other districts have been all deficient, the difference from the normal is small in South-West Bengal and South Behar. The falls in East Bengal, North Bengal, and North Behar are, however, considerably below the normal, as shown by the following numbers which give the percentage of the normal fall for the week: - North Bengal 27, North Behar 14, East Bengal 62.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 15th of August 1890:—

DAT ZAGIST	107	HG.	TEMPI	RATU	RB.	STEET S				R	AINFA	Li.		10,00		
	week.	week.	Averag	es for	week.	above or week.	(of wee	k.	R	ainy da	ys.	Since		Since	
METEOROLOGICAL DIVISIONS.	Highest observed during week.	Lowest observed during week,	Or highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of week a below normal mean of v	Average.	Normal average.	Variation.	Average number in week.	Normal average num- ber in week.	Variation.	Average.	Normal average.	Average.	Normal average.
Orissa	90.9	751	86'9	78'0	82.2	-0.9	8-21	2.23	+0.68	4.8	4.3	+0'5	8.11	5'88	31 28	29:02
South-West Bengal	91:3	75'1	87:5	781	82.8	-0.2	2.65	2.91	-0.56	4'7	4'6	+0.1	4'96	6.23	35'50	31.38
East Bengal	89.68	74'8	86.2	70'8	81.7	0	2:33	3.76	-1'43	5'0	5'2	-0.5	5'53	8 53	48:79	47'67
North Bengal	92 8	78'1	88'5	78'8	83.7	+0.8	0.88	3.25	-2:37	3.2	4'6	-11	4'85	6.87	49'84	43'90
North Behar	92'2	77-4	89.7	79.7	84.7	+1'3	0.42	2:99	-2.57	2.0	3.8	-1.8	4.73	6 15	40'51	29'07
South Benar	91.4	75'8	88.2	79'1	83.7	0	2.41	2.57	-0.16	4.6	3.2	+1'1	5'60	5'84	35'82	26.22
Chutia Nagpur	84'4"	69:4*	85.1.	71:3*	76 7*	-1.2,	3:17	2.81	+0'36	5'3	4.3	+11	5*87	6.89	32.05	29.70
Assam	93.6	75'8	80.7	78'1	88.9	+1'5	Jag I	11110	la on	1000	To U	200		UPW.		

· Chyebassa not included.

METECROLOGICAL OFFICE, BENGAL;

The 19th August 1890.

C. LITTLE,

Offg. Meteorological Reporter to the Govt. of Bengal.

Results of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 10th to 16th August 1890.

			A.M.			TEMP	ERATURE.			E	IYGROMETRY	4	durs.
MONTH,	Date.	Pressure at 10 A.M. corrected and reduced to 32° Fahr.	Daily mean.	Maximum.	Range.	Minimum.	Dry bulb at 10 A.M.	Wet bulb at 10	Vapour pressure at 10 a.m.	Dew point at 10 A.M.	Humidity at 10	Rainfall past 24 hours	
			Inches.	•11	•	light free		0	•	Inches.		%	Inches
August		10th 11th 12th 13th 14th 15th 16th	29·582 ·620 ·609 ·611 ·652 ·678 ·700	83:9 80:7 81:4 82:9 84:4 84:2 85:1	90·0 84·0 85·9 89·0 90·0 90·0 81·0	12-2 6-7 9-1 12-2 11-2 11-7 11-8	77·8 77·3 76·8 76·8 76·8 78·8 78·3 79·2	82·6 80·4 80·6 85·6 84·6 88·2 88·2	79-5 78-5 78-5 81-5 81-5 81-5 82-5	968 951 949 1 022 1 036 986 1 035	78-3 77-7 77-6 79-9 80-3 78-8 80-3	87 91 91 85 87 74 77	0 20 1 35 0 62 0 04 0 06

The mean 10 A.M. pressure of the seven days		100 mm	•••	Inches. 29.633	
The mean temperature of the seven days				83.2	
The extreme variation of temperature		•••		14.2	
The maximum temperature	***			91.0	
The mean 10 A.M. relative humidity of the sex	en days			% 85	
The total fall of rain from 10th to 16th Augu	st 1890			Inches.	
e daily mean temperatures are the crude means	of maximum	n and mini	mum to	emperatures	

J. H. GILLILAND,
For Meteorological Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, INDIA; The 18th August 1890.

Results of the Meteorological Observations taken at the Alipore Observatory from 10th to 16th August 1890.

			J 6	neter		Темре	RATURE			HYGROM	ETRY.		WIND.			
Month.	Date.	Maximum in sun.	Number of hours bright sunshine.	Mean pressure barometer at 32º Fahr.	Mean.	Maximum.	Range,	Minimum.	Mean wet bulb.	Vapour pressure.	Dew point.	Humidity.	Prevailing direction.	Miles recorded.	Rain.	Weather.
1890.		0		Inches.	0	0	0	0	0	Inches	0	%			Inches.	
Aug.	10th	145.5	3.9	29 533	82.2	87:0	9.6	77-4	79.3	0.963	78 1	87	E, calm and variable	68	0.36	Chiefly cloudy
	11th	1184	Nil	-568	80.5	81.7	4.5	77:2	78.4	-946	77.5	91	SW, SSW and calm	78	0.17	Cloudy, o, g, d
,,	12th	187:3	"	·555	79.9	82.7	6.6	76-1	78.0	-937	77-8	92	SSW, SW and variable.	103	1.70	Cloudy, c, g, d
"	13th	155-5	4.5	*564	82 0	87-6	11.6	76.0	79.5	: .974	78.4	89	SSE and calm	27	0.10	Chiefly cloudy,
"	14th	154.0	6.0	-590	82-9	88.5	10-2	78-3	80.0	-984	78.7	87	SE by S, SSE and calm.	54	0.01	Partially cloudy,
"	15th	144.8	6.4	-632	83.7	87-7	10.3	77:4	80 0	-978	78-6	85	SSW, S and calm	71	Nil	Partially cloudy
"	16th	151 5	10:3	-652	84 6	88-6	9.7	78.9	80.5	-988	78.9	83.	SSW and S	137	,,	Partially cloudy

		455 (000) 100		Inches.
The mean pressure of the seven days		Library Z	19:50	29.585
The average pressure of the corresponding period i	or 24 year	rs, SG.'s Of	fice	29.590
		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Hours.
The total number of hours of bright sunshine	Harry St.			31.1
The maximum possible number of hours of sunshing	пе		•••	90.4
The mean temperature of the seven days				82:3
The average temperature of the corresponding peri	od for 24	years, SG.'s	Office	83.1
The extreme variation of temperature				12.6
The maximum temperature		•••	***	88.6
				Miles.
The highest velocity of the wind in one hour				13
				lbs.
The highest pressure of wind on one square foot			Not n	aeasurable.
				%
The mean relative humidity	•••	•••		88
The average relative humidity of the corresponding	g period fo	or 24 years, S	G.'s	
Office				86
				Inches.
The total fall of rain from 10th to 16th August 18	390		11000	2.34
The average fall of the corresponding period for 24	years, S	G.'s Office	•••	3.85
The total fall from 1st January to 16th August 185	90		ALCOHOL: STA	36.59
The average fall of the corresponding period for 24	years, S	G.'s Office		42.29

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph. The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet shove the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

o, overcast; g, gloomy; d, drizzling rain; t, thunder; p, passing temporary showers.

J. H. GILLILAND,

For Meteorological Reporter to the Goet. of India.

METEOROLOGICAL OFFICE, GOVT. OF INDIA; Calcutta, the 18th August 1890.

MEMORANDUM.

Weekly review of births and deaths in twenty-seven of the principal towns of Bengal for the week ending with Saturday, the 2nd August 1890.

BIRTHS.

The births registered during the week ending with Saturday, the 2nd August 1890, in twenty-seven principal towns of Bengal, correspond to an annual rate of 15·3 per 1,000 of the aggregate population of those towns, which is 1,061,574. This rate is 6·6 lower than the average rate of the corresponding week of the past five years, and is also lower than the rate of the corresponding week of any of the past five years with which comparison is instituted, vide the figures below:—

	1885.	1886.	1887.	1888.	1889,	Weekly everage of five years 1885-89.	1890.
Ratio of births per 1,000 of the population per	25.7	21.2	23.8	19'4	19'2	21.9	15'3

The births registered in each of the last four weeks in each of the twenty-seven principal towns correspond to the following rates per 1,000 of the population:—

	WEEK	s Ending-			VEEKS E	NDING-	
Towns.	12th July 1890.		Towns.	12th July 1890.	19th July 1890.	26th July 1890.	2nd August 1890.
Burdwan Midnapore Hughli and Chinsurah Serampore Utterpara Howrah Bali Krishnagar Ranaghat Santipore Jessore Rampore Beauleah Durjiling Dacca	13.7 30° 23.2 29° 18°1 32° 18°1 32° 17°2 14° 28°1 15° 18°0 12° 10°5 19° 6°1 18° 18°4 23° 37°0 22° 9°7 15°	4 7.7 15.5 8 23.0 14.8 4 23.6 27.5 3 18.9 18.9 5 14.0 10.5 1 11.4 5.7 0 12.0 6.0 1 10.4 6.1 18.4 6 18.4 31.5 2 22.2 7.4	Narainganj Chittuzong Comillah Patna City Gys Arrah Mozuferpore Durbnanga Chupra Biagulpore Monchyr Purneah Poori Total	20°7 28°2 3°8 11°4 29°4 23°9 18°2 22°8 12°1 10°9 38°8 3°5 14°7	16:6 4:7 7:7 11:4 20:0 17:9 15:8 18:9 20:1 25:3 33:4 6:9 10:5	29°0 14°1 15°4 12°7 33°5 19°1 13°4 27°5 11°1 18°1 41°6 20°8 18°9	24'8 4'7 15'4 14'9 17'8 13'2 14'6 19'7 6'0 18'1 23'5 10'4 6'3

It will be seen that last week the highest birth-rate was returned from Rampore Beauleah (31.5), and the lowest from Chittagong (4.7).

DEATHS.

The deaths registered during the week under review correspond to an annual rate of 19.2 per 1,000 of the population. The rate of the week is 13.6 below the average rate of the corresponding week of the past five years, and also below the rate of the corresponding week of any of the past five years with which comparison is instituted, vide the figures below:—

	1885.	1886.	1887.	1888.	1889,	Weekly average of five years 1885—8#.	1890.
Ratio of deaths per 1,000 of the population per annum	46'1	28-2	40.3	22'6	29.0	35.8	19:2

The deaths registered in each of the last four weeks in each of the twenty-seven towns correspond to the following rates per 1,000 of the population:—

				Weeks 1	ENDING-				WHEES E	INDING-	-111
	Towns,		12th July 1890.	19th July 1890.	26th July 1890.	2nd August 1890.	Towns.	12th July 1890.	19th July 1890.	26th July 1890.	2nd August 1890.
Burdwan Midnapore Hughli and Serampore Utterpara Howrah Pali Krasnnamr Ramazhat Santipore Jessore Rampore B Darjiling Dacca			22°9 28°2 28°2 29°4 29°4 29°4 29°4 29°4 29°4 29°4 29	19'8 35'6 19'7 45'1 56'6 16'0 7'0 5'8 24'0 17'5 42'8 5'2 37'0 23'4	27'5 27'0 24'6 89'3 47'2 13'7 21'1 11'4 12'0 10'8 12'3 23'6 22'6 16'6	19'8 7'7 26'3 51'0 37'7 10'9 14'0 £'7 24'0 17'5 12'2 18'8 68'9 27'2	Narainganj Chittacong Comillah Patna City Gya Arrah Mozufferpore Davhhanga Chupra Khagalpore Monghyr Purneah Poori	24'8 39'9 26'9 14'9 52'1 35'9 31'6 21'1 15'4 25'3 13'9 65'0	16'6 18'8 26'9 14'6 32'1 23'9 29'2 82'3 16'1 10'0 26'9 10'4 44'1	16'6 18'8 35'5 18'8 37'6 39'5 82'8 25'2 18'1 22'6 25'3 10'4 35'7	16' 11' 26' 18' 44' 8' 15' 16' 11' 14' 15' 18' 38'

It will be seen that last week the highest mortality occurred in the town of Darjiling (88.9), and the lowest in Krishnagar (5.7).

Measured by last week's mortality, the highest annual death-rates from the following registered death-causes were as follows:—

	Cholera.				Fever				Other cause	28.	
		1	Ratio per mille.	Company and		B	tatio pe mille.	•		R	atio per mille.
Santipore Arrah Chupra Dacca Durbhanga Gya Patna City			10 5 4 8 4 0 3 9 3 9 2 7 2 6	Darjiling Comillah			44.5 23.1	Gya Serampore Poori Dacca Hughli and	 Chinsurah		21·2 17·7 16·9 11·7 11·5

The total mortality from the several registered death-causes in the twenty-seven principal towns amounted to 2:1 from cholera, against 3:3 per 1,000 in the preceding week; '04 from small-pox, against '1; 7:4 from fever, against 10:2; 2:4 from bowel-complaints, against the same ratio; '8 from injury, against '9; and 6:4 from other causes, against 6:2 in the preceding week.

ing week.

The mortality of last week according to Sex, Class and Age was as follows:—

According to Sex.		According to C	lass		According to A	ge.	
	Ratio per			Ratio per		E	Ratio per mille.
Males Females Ratio of male deaths to every 100 female deaths, calculated on the proportion such mortality bears to the total male and female population	21·0 17·3	Christians Hindus Mahomedans	:::	44.8 19.1 19.1	Under 1 year 1 and under 5 years 5 , 10 ,, 10 ,, 15 ,, 20 ,, 20 ,, 30 ,, 40 ,, 50 ,, 60 years and upwards		159·8 26·9 11·3 10·3 8·4 11·1 13·1 15·4 16·8 46·7

Detailed information regarding the vital statistics of the twenty-seven towns dealt with in the above review will be found in the statement appended.

W. H. Gregg, Dip. Publ. Health, Camb., Sanitary Commissioner for Bengal.

The 18th August 1890.

1	2		,			•			5.	-	6				1							8			6	9	10	27	11		11
22516				1				10											MO	RTAI	ITY A	ACCOL	RDIN	G TO-							
		PO	PULATI	on.			В	IRTE	IS.									D	isease							bre-		2001	Se	E.	
	NAMES OF				Num	IBER O	y-	or Po	PHR	HON	s to every	300		DBAT	на рв)M-			RAT	IO PBI	1,000 AN	OF PONUM.	PULAT	108 P	NR	a in the	DEAT	HS.	RATIO 1,000 POPUL PER AN	ATION :	deaths to a deaths, e propor- ty bears to nd female
districts.	MUNICIPALI- TIES,	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Ratio of male birth 100 female births.	Cholera.	Small-pox.	Fevers.	Bowel-complaints.	Injury.	Other diseases.	All causes.	Cholera.	Small-pox.	Fevers.	Bowel-complaints.	Injury.	Other diseases.	causes.	Ratio of deaths per lation per annu- vious week.	Males.	Females.	Males.	. 69.	Ratio of male de every 100 femals calculated on the tion such mortality the total male and
urdwan	Burdwan	18,063	10,017	34,080	7	2	9	10.7	3.0	13.7	350			7	1	1	. 4	13			10.7	1.2	1.2	61	19.8	Same.	7	6	20.5	19.9	103
		16,927	16,633	33,560	4	6	10	6.5	9.3	15.5	66			2	1		2	5	***	***	5.1	1.2	***	3.1	7.7	17'0	2	3	6.1	9.4	65
lidnapore	Midnspore	E-90/2007	100000	31,687	6	8	9	9.8	4.9	14.8	200	1		7	1	1	7	16		***	11.2	1.6	1.6	11.2	26-3	24'6	11	- 5	36.1	16'4	220
lughli	Hughli and Chinsu- rah.	100000	15,829		18	9	14	23.6	3.9	27.5	600	2		10	. 5		9	26	3.9		19.6	9.8		17.7	51-0	39-3	17	9	65'2	36.5	180
erampore {	Serampore	13,559	12,937	26,496	明品点	135			18:9	18-9	No male				1	in	3	4				9'4		28.3	37.7	47-2	2	2	341	42.2	81
	Utterpara	3,046	2,464	5,510	***	9	STU		E-STORE	THE REAL PROPERTY.	birth.		277		K	2	5	19			4.0	2.9	11	8.0	10-9	13.7	9	10	8.8	13'8	64
	Howrsh	53,153	37,660	90,813	19	12	31	10.9	6.9	17.8	158	***				35	1	4	100	200	7.0	3.2		3.2	14.0	21.1	4		26 5		No femi
owrah {	Bali	7,836	6,979	14,815	2	1	3	7.0	3.2	10.5	200		111	2	1	***		3	***	**	100	0.0	""	0.0	5.7	11'4			8.9	7'3	death.
	Krishnagae	18,263	14,214	27,477	. 2	1	3	3.8	1.9	5.7	220		***	2	***	1	***		***	***	3.8	""	1.9	***		12.0			38-7	1000	113335
uddea	Ranaghat	4,028	4,655	8,683		1	1		6.0	6.0	No male birth.	***	***	1	1		2	4	***		6.0	6.0	***	12.0	24.0		3	1	100	11'2	345
	Santipore	18,708	15,979	29,687	6	2	8	10'5	3.2	14-0	300	6		2	1	1	***	10	10.2	***	3.2	1.7	1.7	in	17.5		3	7	11.4	22*8	- 50
		4,830	8,665	8,495	1	2	3	61	12.3	18.4	50			1	1		***	8		***	6.1	6.1			19.3	12.2	1	1	10.8	14.2	76
essore			E1085		3	9.	12	7.9	23.6	31.5	33			4	1	***	1	6			10.2	2.6	***	5.8	15.8	53.6	4	2	19.3	11.2	167
ajshahye	Rampure Beauleah		9,025	19,791				7.4		7.4	No female		931	6	3		3	12	***		44'5	22.2		99-9	88.5	55.8	6	6	68.1	127.9	53
arjiling	Darjiling	4,579	2,439	7,018				3.9	7.1	11:0	birth.			13	3	- 1	18	49	3.9	-6	8'4	1.9	-6	11.7	27-9	15.6	23	19	28.0	26'4	106
neca {	Dacca	42,782	37,379	80,161	6	11	17		16.2	HESETS.	BEET PROPERTY.		100				2	4			8.3			8.3	16.6	16.6	9	2	13.7	21.0	65
	Narainganj	7,605	4,956	12,561	2	4	6	8.3	THE REAL PROPERTY.	54.8	59	***	""			2	1	5			7.0	2.3		2.3	11.7	18'8	4	1	15.6	5.9	264
hittagong	Chittagong	13,340	8,790	22,180	1	1	8	3.2	5.3	4.7	100	***	***		3		200	,			23.1		***	100	26.5	38.5		. 0	31.9	19.4	164
pperah	Comillah	8,153	5,858	13,506	2	8	4	7.7	7.7	15.4	100	***		6		***		40		***	TELETINE.	0.0	***	3.8	1000		01	10		10.5	154
stns	Patna City	78,762	81,475	160,237	29	17	46	9.4	5.2	14.9	170	8		11	7	3	11	40	2.6	***	3.2	2.3	1.0	3.2	13.0		24	16	15'8		501010
ya	Gya	38,290	37,831	76,121	13	13	26	8.9	8.9	17.8	100	4		24	- 5	1	31	65	2.7	***	16.4	8.4	-7	91.8	44.4	37.6	41	24	55.7	33.0	163
nahabad	Arrab	20,960	22,505	48,465	6	5	11	7.2	6.0	13.2	120	4	***	1	1		1	7	4.8	***	1.2	1.5		1:2	8.4	39.5	2	5	5.0	11.6	43
		23,084	Sales L	42,749	9	3	19	10-9	8.6	14.6	300	3		4	1	1	4	13	3.6		4.9	1.5	1.2	4.9	15.8	32.8	9	4	20.3	10.6	191
ozufferpore.	Mozufferpore	1	19,658	- 20 6-	Fig. 5	13	25	9.4	10'2	19-7	92	5		8	3		5	21	2.9		6.3	2.4		3.9	16.5	25-2	9	12	13.9	19.3	72
irbhanga	Durbhanga	33,774	32,322	66,096	12	10		5.0	4.0	6.0	50		***	1		2		11	4.0		1.0		5.0	4:0	11.1	181	6	5	12'4	918	126
run	Chupra	25,116	26,554	51,670	2		6	784-00	8.1	Marie Co.			DESCRIPTION OF THE PERSON OF T	10	,	-516	5	16			91	-9		4'5	14.5	22.6	7	9	12.3	16'8	73
agulpore	Bhagulpore	29,640	27,813	57,453	11	9	20	10.0		18.1	122		***	9	1	9		17	.9	1202	8.1	.9	1.8	3.6	154	25'3	7	10	12.9	17.7	72
onghyr	Monghyr	28,154	29,366	57,520	11	15	26	9.9	13.6	23.5	73	1		9			125	-	PU.S.	**		3.2			13.9	10.4	1	3	6.1	23.8	25
rneah	Purneah	8,463	6,553	15,016	2	1	3	6.9	8.2	10.4	200	***		3	1	***				.00	10'4	568	***	•••	-363		1.59	0	1320	18.0	261
oori	Poori	13,247	11,587	24,784	3		3	6-3		6.3	No female birth.			5	3	-	8	16			10.2	6.3		16.8	33.6	00 /	19	- 85	47'1	150	201
	Total	550,988	510,588	1,061,574	172	141	313	8.4	6.8	15.3	122	43	1	151	49	16	132	399	2.1	*04	7.4	2.4	*8	6.4	19-2	23.1	222	170	21.0	17.3	121

MORTALITY ACCORDING TO-

						Cli	184.											R. 17 16			1	Ag	е.					軍分長。			
DISTRICTS.	NAMES OF MUNICIPALI- TIES.		DRAT	HS AM	ong-		RAT	IO PER	1,000 C		ULA-					DEAT	ня.						1	BATIO PI	BB 1,000	or Port	LATION	PER AN	NUM.		
		Ohristians,	Hindus.	Mahomedans.	Buddhists.	Other classes.	Ohristians,	Hindus.	Mahomedans.	Buddhists.	Other classes.	Under 1 year.	land under 5 years.	5 and under 10 years.	10 and under 15 years.	15 and under 20 years.	20 and under 30 years.	30 and under 40 years.	40 and under 50 years.	50 and under 60 years.	60 years and up-	Under 1 year.	land under5 years.	5 and under 10 years.	10 and under 15 years.	15 and under 20 years.	20 and under 30 years.	30 and under 40 years.	40 and under 50 years.	50 and under 60 years.	60 years and up-
Bardwan	Burdwan		n	9	-	1		24'2	10.1		***	3		1	1		1	1	2	2	2	236.4		22-3	20-7		6.6	7.5	23.2	42.4	70"
Midnapore	Midnapore	***	5	200	***	(DE-195)		10:0	***	***	***		***		***		***	2	***	1	2		***				.2.	18.8		25*2	56"
Hughli	Hughli and Chiu-	4.	15	1	***			30.0	8.4	***		3	2				3	3	3		2	194'8	46'9	***			25'1	27:3	37.4	***	50
	Serampore	1	23	2	-		163-1	47'4	110.9		***	2	4	2	1		6	3	1	1	6	146.5	115.2	41'4	23.4		57.9	31.4	15'4	27'2	1000
erampore {	Utterpara		4					39.1		***		1	1	2				***				323.0	123.5	111.6						34472E	100
(Howrsh	***	10	9				7.6	22.8		***	4	2	4		1	3	***	5			100.8	18.8	33'1		7.1	4.6		22.1		
Iowrah {	Bali		3	1				11'6	39-7			1	1		WELL.			1	225	1		143.6	52'1	110,55		TE SERVICE	1950	10-0		40:0	
(Krishnagar		3		1		1	8'4				1										104.8					***	18.6	*	49.6	*
uddea	Ranaghat		4			15.00	0.63	28.4	1000		***			1			**		***	1873	,	251'2		1		***	***	12.1	***		30
	Santipore	***	9	1		""		22-6	5'8	***	***	1000			1			-				61.5	0710	46'6	69.9		***	***	***		91
essore	Jessore	No.	9		1657			23'1	1	***	***				2							91.5	35.9	13.8	32.8	23'4	10.6	12.0	***	22.6	100
ajshabye	Rampore Beauleah	**	3	3	-	***		15.7	15:0	***	***			""		***		33.5	1	***	1	***	**	***	78.2	***	-11	***	•••	***	113
arjiling	Darjiling		7	,		***	1 500000	100263	15'9		***			2	***	***	•		***	ille tree	***	128.1	377	50.0	•••		12.2	14'4	***	41'9	
	Desar		18	24	***	***	1,300-0	79-2	85.0	***			150	1	•••	***	3	1	2	1			323'5	88.9		***	78.0	36.3	150-3	213'1	1
BOCK 40 111	Vanional		10		*			23.2	31.7			7		1	1	2	10	5	5	Oles I	6	191'5	28:2	5.5	6.2	14.5	33.3	22.3	31.0	11.0	56
hittagong	ON INCOME.	***			100	***		16.4	16.9	***	***		1	1	***	***	***	1		***	1		45'6	89.4	-		***	24'3	***	***	79
STATE OF THE PARTY		***			***	1		9.0	13.6	***	***	***	***		449	***		1	1	1	2		•••	***			***	15'6	23.0	47-9	130
	Comillah	***		3				35.0	21.1	***	***	1		1		1.00	2	***	1	***	2	175.1		31.9			37-7		39.6		153
	Patna City	-44	29	11	***			12.7	14.0	-1.1	***	9	6	***	5	2	2	7	2	2	5	108.6	21'4	***	18'1	9"3	3.6	15.7	5.2	7'4	18
	Gya	***	43	22	***	-		37.3	71.2	***	***	17	10	***	2	1	2	8	- 8	7	10	493-9	81.8		15.5	9.9	7.1	32.7	42.6	55'4	101
hahabad	Arrah	***		3	***	***		6.7	12.6	***	***	1	1	***	- 1		2	***	***	1	1	40'4	11.7	***	11'8	***	13'3	***		16.8	18
	Mozufferpore	***	9	4	***			15.6	16.7	***		3	1	1	1	1	1	1	1	3	***	163'4	12.9	11'6	13'1	17:2	61	7-5	10'4	48.0	
SECURITION OF STREET	Durbhangs	1	17	8	***		460*2	18.3	8'9		***	1	2	4	8		5		2		4	83'4	13.7	26'6	28'1	-	19.5		14'0	-	60
run	Chupra		8	8		-61		10.2	13.1	***	***	2	2	1	***	2	1		1	117	2	73.7	20'1	8:7		30.0	5'6		8*6		36
hagulpore	Bhagulpore		13	3		***	in.	17.0	9.1	***	***	6	2				2	1	- 1		4	261'3	19.2			2	9.5	5.6	8.3		57
onghyr	Monghyr	***	14	3		***		16.3	12.4	***	***	4	3	1		3	***	2	1		3	140'1	25.1	7.4	a.	41.3		11.7	8.2		4
urneah	Purneah	***	1	3		***		5.7	27.6		***	2	***					2				367.5	%			15. 30		86'5			
oori	Poori	***	16	***	***	***		83.9				7						9	1	2	4	1,201'3				""	ALC:	25.7	15.6	46'6	1 2
	Torat	6	278	108			44'8	19'1	19.1	_		78	48	24	19	13	45		37	25	59	159'8	26'9	11:3	10.3	8'4	111	13.1	15.4	16'8	-

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 16th August 1890, as compared with the corresponding week of the previous year.

				DING SATURI H AUGUST 1890			DING SATURD TH AUGUST 188	
NATURE OF	CARGO.		Number of boats.	Weight of cargo.	Tollege,	Number of boats.	Weight of cargo,	Tollage.
			No.	Mds.	Rs.	No.	Mds.	Rs.
Rice and paddy Jute Firewood Other articles	ewood		310 35 120 740	65,215 10,900 55,675 2,03,500	1,036 215 85 7 2,977	286 60 123 786	40,700 22,475 61,025 1,65,325	601 383 940 2,299
	Total		1,205	3,35,290	5,085	1,255	2,89,525	4,223

EAST INDIAN BAILWAY.

Statement of Goods Traffic in Staples carried during the 3 weeks and 5 days ended 26th July 1890, as compared with the same period of 1889.

		18	90.	18	89	Iner	ense.	Decr	200
	STAPLES.	Weight.	Freight.	Weight,	Freight.	Weight.	Freight.	Weight.	Freigh
		Mds.	Rs.	Mds.	Rs.	Mds. No. 10	Rs. 188	Mds,	Rs
	Horses, ponies, and mules	No. 22 78	368 674	No. 12 61	230 540	No. 10	134	10	******
MIMALS, LIVING	Sheep and goats	,, 2,157	2,117	,, 3,696	3,092	** *****	*****	1,539	THE !
orai	Other kinds	" 840	562	780	515	.,60	47	"	*****
anes and ratans .		8		1	2	7	8	******	******
binese and Japan	ese ware	6	5		4	1	1	10.00	******
oal and coke, up .		6,16,859 21,01,030	1,45,020 2,66,509	6,35,279 21,94,010	2,23,360 2,90,549		******	18,420 92,980	78,3 24,0
Ditto, dow		14,016	12,807	12,288	10,417	1,728	2,390	46	******
OTTON, MANU-	Twist and yarn (European) Ditto (Indian)	7,096 12,530	8,498 7,858	7,142 12,938	8,529 8,141	411 (***** A.I	******	408	B. 1
PACTURED.	Piece-goods (European)	62,490	75.288 8,828	69,640 18,423	84,787 9,253	79	*****	7.150	9.
	Asafostida	18,502	49	93	55			17	The Co
RUGS AND MR-	Other sorts, not intoxicating	1,081	1,552	1,019	1,650 552	115 85		*****	
DICINES.	Intoxicating drugs (other than opium, i.e., arsenic, bhang,						March 15	tivel to be	
	ganja, and charas, &c.)	160	145	256	142		3	96	******
TRING MATE-	Madder or manjit	*****	68	156	106	******		48	******
RIALS.	Safflower	108 6,841	5,139	3,993	1,740	2,849	8,899	· · · · · · · · · · · · · · · · · · ·	
	Other kinds	2,333 379	1,764 740	2,675	2,365 786	***** 8	41111	342	
arthenware and	Jute, raw	4,046	631	9,245	926			To be a second	
IBHOUS PRO-	Do., manufactured (gunny-	44,826	21,489	51,213	26,117	10000	NO COUNTY	6,387	4,1
DUCTS.	Other fibres, raw	2,221	1,151	4,725	2,157	111111	*****	2,504	1,0
	Ditto, manufactured	1,752 2,520	1,572	1,401	1,038	351 812	146	******	******
BUITS & NUTS	Cocoanuts	24,856	15,916	20,816	14,071	4,940	1,845 30,630	*****	*****
	Wheat Gram and pulses	3,45,888 2,13,020	92,498 61,105	2,45,648 2,97,380	61,868 62,145	1,20,240	20,000	14,360	i.
BAIN & PULSES	Rice, husked	3,20,430	55,684	3,53,200	76,814		******	32,770 14,540	21,
	Do., unhusked Other rain and spring crops	40,406 72,717	3,319	54,946 90,877	5,199 23,161	*****	******	18,160	4
overnment stores	*** *** *** *** ***	17,659 4,831	87,445 2.905	18,812 4,776	36,61e 2,861	55	835	660	44
ums and resins	Hides of cattle	20,218	10,795	19,641	10,699	577	96	******	
IDES & SKINS	Skins of sheep, goats, and	10,750	4,551	14,594	5,697	******	******	8,814	1
lorns	small animals,	1,336	760	1,156	726	180	34 16		******
	Do., shell	9,759	6,8+1	6,963	135 4,990	2,796	1,851	*****	******
AC	Do., stick and other kinds	20,769 1,638	7,976	13,043	4,072	7,726	3,904	452	177.44
MATHER	Leather, unmanufactured Ditto, manufactured	686	3,452	2,090	3,843 969	*****		51	
ALCOHOL: THE COLUMN TWO IS NOT THE COLUMN TW		11,047	11,088	12,051	11,188			1,004	
ints		98,506	15,072	95,586	15,975	*****	******	2,080	9.
ETALS AND	Brass and copper	16,635 72,995	9,510 41,845	21,919 67,888	18,618 43,454	5,107	******	5,284	1,
MANUPACTURES	Other metals	3,873	3,655	5,348	5,208	17,282	1,284	1,475	1,
ils		77,168	31,430 778	59,871 452	80,146 851	112	*****	******	*****
unts and colours		2,671	1,539 18,635	2,085 19,110	1,254 14,349	5,602	285 4,286		******
ROVISIONS	Ghee	5,292	4,140	7,098	4,765			1,806	
ailway materials,	Construction Account	2,85,510	3,490 39,290	3,70,940 1,20,644	4,540	*****	*****	85,480 29,840	6,
	Foreign	3,56,628	65,650	4,12,341	80,417	*****	******	55,718	14,
ALTPETRE, &C.	Saltpetre	25,552 18,346	12,581 5,648	29,439 18,755	14,238 5,615		33	8,887 409	1,
	Linseed	3,36,685	97,377	7,25,815	2,21,957			3,89,130	1,24
OIL-	Mustard and rape Til or ginjelly	75,265 2,400	19,805	3,48,585	74,635 48	1,250	650	2,73,320	*****
EEDS (Other oilseeds	64,407 7,025	17,657 2,757	1,73,187 5,205	47,177 2,537	1,820	220	1,08,780	29,
OTHER	Tea seed		******	*****				*****	*****
(arros. 7	Other kinds	34,761	10,775 745	73,441	19,825 4:9	408	316	2,680	2,
ILE	Do manufactured (Enropean)				*****	*****	******	*****	*****
	Do., ditto (Indian)	429 4,807	235 4,809	530 4,813	335 4,787	*****	22	101	****
tone and marble		2,69,145	25,995	1,78,225	15,019 25,436	90,920	10,976	50,229	16
UGAE	Sugar, refined	47,990 84,478	9,545 6,546	98,129 27,540	4,136	6,938	2,410	25/21/2007/2001	31344
RA	Tes, Indian	1,698	2,141	1,970	2,937			272	
obacco	Do., Foreign	40,915	18,435	66,726	26,470	*****	1 007	25,811	10
	Timber	27,178 16,851	4,741 775	22,978 18,557	2,744 913	4,200	1,997	1,706	444
	Wool, raw	857	514	1,143	951		*****	285	
TOOT	Do., manufactured (Euro-	66	163	231	250	*****	******	155	
00L	Wool, manufactured (Indian)	929	787	993	752	7	5		*****
Il other articles o	f merchaudisa	1,93,512	94,621	2,22,488	1,12,483	******	******	28,976	17.
ones		86,127 26,480	10,283	12,296	2,944 13,585	23,831 3,813	7,839 2,133	******	
outres		The second second	15,718	25,667	-	-		*****	-
	Total	60,52,326	14,90,661	09,49,871	18,56,538	3,03,704	78,009	12,00,949	4,43,

General remarks on the fluctuation of principal staples carried over the East Indian Railway during month ended 26th July 1890.

INCREASES.

Cotton.—This is a continuation of the increase previously reported, and was chiefly in despatches from the Bombay, Baroda and Central India Railway vid Agra to Howrah for export.

Turmeric.—Chiefly in despatches from Howrah to Cawnpore and Delhi.

Wheat. - The improvement in this commodity was in despatches from stations on the "R" and "B" districts to Howrah

Wheat.—The improvement in this commonity was in despatches from Stations on the "R" and "B" districts to Howian for export to London.

Lac.—The increase appears chiefly in despatches of shell-lac from Mirzapur to Howrah for export to Europe; also in lac refuse to the Port Commissioners' railway and to stations on the Tirhoot State Railway.

Ghee.—Chiefly in long distance despatches from stations on the "D" district to Howrah for local consumption.

Stone.—The increase recorded under this head was principally in despatches of stone ballast from Pakur to Chitpore, Sealdah, Howrah and other stations.

Rones.—Principally in despatches from Digha Ghât vid Digha Ghât, vid Mogulserai and Agra to Bally and Chitpore.

Potatoes.—Chiefly in despatches from Patna City to Howrah and Scoraphuli for local consumption.

Coal and coke, up and down.—The falling off was chiefly in upwards coal for the Bombay, Baroda and Central India, the North-Western, and the Bengal and North-Western Railways owing to decreased demands from those lines. The decrease in the downwards traffic is attributable to less exports to coast ports.

Piece-goods, European.—This falling off appears chiefly in despatches from Howrah and from Bombay via Jubbulpore, and was due to the fluctuation in exchange unsettling the market.

Gunny.—Following the falling off in the export trade.

Rice (husked and unbusked).—This decrease, as reported in previous months, was due entirely to the falling off of despatches of upward consignments sent from stations on the "A" and "R" districts last year.

Other rais and spring crops.—As stated in previous months, the falling off recorded under this head was due to the unusually heavy traffic in cheap food-grains last year from stations on the "B" district to stations on the Tirhoot State Railway owing to scarcity of food-grains in Tirhoot.

Brass and copper.—Chiefly in despatches from Howrah owing to demand being very dull during the period under review.

Railway material, Foreign.—The falling off was chiefly in despatches from Howrah to Katni, Umaria, and Umballa.

Salt.—The decrease in this staple appears chiefly in despatches of imported salt from Howrah to stations on the Tirhoot State and the Bengal and North-Western Railways owing to heavy rains up-country.

Seeds.—Chiefly in linesed to Howrah for export; also in mustard-seed to Howrah and other stations for local consumption.

Sagar (refined).—The falling off was principally in despatches from the Shahabad district to Howrah, Cawnpore, Agra and to stations on the Jubbulpore line, the Great Indian Peninsula and the Bombay, Baroda and Central India Railways.

Tobacco.—Chiefly in despatches from Barh and stations on the Tirhoot State Railway to Cawnpore, Jubbulpore and stations on the Great Indian Peninsula Railway.

N. St. LEGER CARTER, Traffic Manager.

TRATFIC MANAGER'S OFFICE, CALCUTTA, the 13th August 1890.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 1,5253 miles open.

	COACHIN	G TRAFFIC.		FFIC.	Other earnings	Total earnings.	TRAPPIO	TRAIN-MILI	RB RUN.
	Number of passengers,	Receipts.	Weight carried.	Receipts.	(estimated).	total earnings.	Coaching.	Merchan- disc.	Total.
		Rs. A. P.	Mps. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.		All Carlo	
Total traffic for the week Or per mile of rallway	205,914	2,18,701 0 0 143 5 19	17,11,721 80	3,71,288 4 0 943 6 2	18,964 9 9 12 6 11	6,08,953 13 9 309 2 11	61,840}	74,314	189,184
For previous 5 weeks of half-	1,122,086	10,93,249 3 0	86,03,216 0	18,84,901 10 0	88,456 15 6	80,66,607 12 6	807,8511	368,665}	676,516
Total for 6 weeks COMPARISON.	1,328,000	13,11,850 3 6	1,03,14,937 30	22,56,189 14 0	1,07,421 9 8	36,75,561 10 3	872,692	443,0691	815,701
Total for corresponding week of previous year Per mile of railway correspond- ing week of previous year	234,961	2,25,576 11 0 147 13 11	21,82,322 10	4,37,719 13 0 286 15 0	17,503 8 4 11 7 7	6,80,800 0 4 446 4 6	66,529	77,709	144,248
Total to corresponding date of previous year	1,469,259}	14,22,081 13 7	1,32,97,710 30	28,01,747 3 0	1,04,157 8 10	43,27,986 9 5	389,696	516,990	906,886

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

	TS POR WEEK			rs por whek I August 189			RECEIPTS PROPREL 1889 TO 101 AUGUST 1889.			PRIL 1890 TO 9: AUGUST 1890.		Total	Total
Mean m leage worked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease i
1,525}	Rs. 6,80,800	Rs. 446	1,525}	Rs. 6,08,954	Rs.	1,5251	Rs. 1,68,64,787	Rs. 564	1,525 }	Rs. 1,47,94,492	Rs. 510	- Rø.	Rs. 18,60,245

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 573 miles open.

	COACHING	TRAFFIC.	MURCHANDISE TRAVI	PTC	PROPERTY BANKS FOR THE	Total earnings.		PRAIN-MILE	B RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	Total earnings.	Coaching.	Merchan- dise.	Total.
		Ra. A. P.	MDs. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
Total traffic for the week Or per mile of railway	8,788 154	4,443 15 0 77 11 1	83,200 30 580 20	1,956 0 0 54 3 1	40 13 0 0 11 5	6,440 12 0 112 9 7	943	654	1,596
For previous 5 weeks of half- year	49,130	24,354 7 0	1,73,398 30	10,783 2 0	192 12 0	35,330 5 0	4,729	2,935	7,664
Total for 6 weeks	57,918	28,798 6 0	2,06,599 20	12,739 2 0	233 9 0	41,771 1 0	5,671	3,589	9,260
Total for corresponding week	11,037	5,445 12 2	69,446 30	2,409 10 0	42 5 6	7,897 11 8	1,075	808	1,883
Per mile of railway correspond- ing week of previous year	193	95 3 4	1,214 10	42 2 0	0 11 10	138 1 2			*****
Total to corresponding date of previous year	69,718	36,203 14 9	3,22,009 20	15,762 0 0	278 5 9	52,239 4 6	5,781	4,247	10,028

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	TS POR WEEK H AUGUST 18			rs FOR WREK II AUGUST 18			L RECEIPTS PROPERL 1889 TO 107 AUGUST 1889.		AI	RECEIPTS FRO PRIL 1890 TO 91 AUGUST 1890.		Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked	Total receipts.	Per mile worked per week,	Mean milenge worked.	Total receipts.	Per milé worked per week.	increase in 1890.	decrease ir 1890.
57)	Rs. 7,898	Ra. 138	57}	Rs. 6,441	Rs.	573	Rs. 1,68,236	Rs.	573	Rs.	Rs. 155	Rs. 2,278	Rs.

^{*} Deducted Rs. 871 on account of difference between the approximate and sudited figures to 30th June 1890.

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 221 miles open.

	COACHING	TRAPPIC.	MERCHANDISE /		Other earnings	Total	TRAFFIC	TRAIN-MIL	ES RUN.
WWAS A ST G SECTION AS	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated),	earnings.	Coaching.	Merchan- dise.	Total.
B. A. San Section		Rs. A. P.	MDS. S.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
Potal traffic for the week Or per mile of railway	17,277	4,814 13 0 193 14 9	4,269 10	143 12 0 6 7 4	8 5 0 0 4 7	4,464 14 0 200 10 8	924	44	968
For previous 5 weeks of half-	89,112	21,839 15 0	21,164 20	741 15 0	36 10 0	22,618 8 0	4,300	254	4,554
Year Total for 6 weeks	106,889	26,154 12 0	25,433 80	885 11 0	42 15 0	27,083 6 0	5,224	298	5,522
COMPARISON.			DOMESTIC OF STREET						
Fotal for corresponding week of previous year Per mile of railway correspond-	18,152	4,621 11 8 207 11 6	4,170 80	154 1 0 6 14 9	8 13 0	4,784 9 8 215 0 7	935	33	968
fotal to corresponding date of previous year	113,618}	27,164 11 11	20,113 0	976 5 0		28,163 15 11	5,552	212	5,76

Approximate Statement of gross receipts of the Turkessur Branch Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	8 FOR WEEK IL AUGUST 18			rs for WEEK II AUGUST 18			AUGUST 1889.		A A	RECEIPTS PROPRIL 1890 TO 91 AUGUST 1890.		Total	Total
Mean mileage worked.	Receipts.		Mesn milenge worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week,	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Rs.	Rs.	Rs.	Rs.
221	4,785	215	221	4,465	201	221	1,10,802	209	203	*1,11,931	265	1,129	

^{*} Deducted Rs. 480 on account of difference between the approximate and audited figures to 30th June 1890.

EASTERN BENGAL STATE RAILWAY.

(Including N. B., Dacca, K. and D., and Assam-Behae Sections.)

Approximate Return of Traffic for week ended 2nd August 1890, on 767 miles open.

COACHIN	O TRAFF	10.				BRA	Other			nl		TRAPPIC	TRAIN-MILE	SRUN.
Number of passengers.			Weight carried,		Recei	pts.			enrai	ика.		Coaching.	Merchan- dise.	Total.
	Rs.	A. P.	MDs.	8.	Rs.	A. P	Rs.	А. Р.	Rs.	۸.	P.			
116,959 152			5,34,590 697	0	1,14,190 149	0 0	20,470					22,921 	23,253	56,174
569,950	2,34,590	0 0	17,42,790	0	3,72,610	0 0	53,04	0 0 0	6,60,240	0	0	84,725	115,442	200,167
686,000	2,88,710	0 0	22,77,880	0	4,86,800	0 0	73,51	0 0 0	8,40,020	0	0	107,646	148,095	256,841
†134,250	50,889	0 0	5,17,596	0	1,18,406	0 0	10,236	0 0			0	23,054	27,703	50,757
180 693,017	68 2,83,738	0 0	6:3 22,19,688	0						33	Œ,	112,923	121,350	284,978
	Number of passengers. 116,959 152 669,950 688,900	Number of passengers. Coach receip Rs. 116,950 54,120 71 569,950 2,34,590 686,000 2,82,710 +134,250 50,889 180 68	Passengers. receipts. Rs. A. F. 116,959	Number of passengers. Coaching receipts. Weight carried.	Number of passengers. Coaching receipts. Weight carried,	Number of passengers. Coaching receipts. Weight carried. Receipts. R	Number of passengers. Coaching receipts. Weight carried. Receipts.	Number of passengers. Coaching receipts. Weight carried. Receipts. Steam receipts. Res. A. F. MDS. S. Rs. A. F. Rs.	Number of passengers. Coaching receipts. Weight carried. Receipts. R	Number of passengers. Coaching receipts. Weight carried. Receipts. Res. Re	Number of passengers. Coaching receipts. Weight carried. Receipts. Receipts. Res. A. F. Res. A.	Number of passengers. Coaching receipts. Weight carried. Receipts. Res. Re	Number of passengers. Coaching receipts. Weight carried. Receipts. Res. a. p. Rs. a. p.	Number of passengers. Coaching receipts. Weight carried. Receipts. Reseipts. R

^{*} Excluding steamer earnings † Includes mouthly tickets.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

	rs por week D August 188			S FOR WEEK O AUGUST 189	ENDING		L RECEIPTS FRO PRIL 1889 TO 3 AUGUST 1889.		A	PRIL 1890 TO 2 AUGUST 1890.		Total increase in	Total decrease in
Mean mileage worked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	Mean mileage worked.	l'otal receipts.	Per mile - worked.	1890	1890.
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Rs.	Rs.	Rs.	Rs.
747	1,79,531	240	767	1,88,780	246	693	29,23,505	234	760	*31,67,335	231	2,41,830	

^{*} Audited up to week ending 21st June 1869.

BENGAL CENTRAL RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1890, on 125 miles open.

	COACHING	TRAPPIC).	MEBCHANI		AND MIN	ERAL	Otheren					TRAFFIC	TRAIN-MILI	S BUN.
工工	Number of passengers.	Conchi		Weight carried.		Receip	ie.	(estima		Tot			Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	MDB.	8,	Rs.	A. P.	Rs.	A. P.	Rs.	A. 1	P.	Jan Ka		
Total traffic for the week	24,690 198	8,750 70		34,280 274			0 0 0 0	250 2	0 0	11,300		0	3,608	2,060	5,668
your	107,892	36,840	0 0	1,37,570	0	8,000	0.0	460	0 0	45,300	0	0	13,426	7,646	21,072
Total for 5 weeks	132,082	45,590	0 0	1,71,850	0	10,300	0 0	710	0 0	56,000	0	0	17,034	9,706	26,740
COMPARISON.	1 1 No. 16 La			1000		A		N. W.							
Total for corresponding week of previous year	27,561	8,495	0 0	43,668	0	2,972	0 0	96	0 0	11,522	0	0	3,687	1,986	5,672
ing period of previous year Total to corresponding date of	220	(68	0 0	349	0	23	0 0	1	0 0	92	0	0		*****	
previous year	* 138,731	46,034	0 0	1,81,356	0	11,490	0 0	322	0 0	57,846	0	0	17,054	10,250	27,304

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

	IS FOR WEEK BD AUGUST I			S FOR WERE D AUGUST 18			L RECEIPTS PRO 1889 TO 3ED A 1889.		APRIL	1890 TO 2ND A 1890.	M 1sT UGUST	Total	Total
Mean milease worked	Receipts.	Per mile worked.	Mean mileage worked	Receipts.	Per mile worked.	Mean mileure worked	Total receipts.	Per toile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease is
125	Rs. 11,523	Rs. 92	125	Rs. 11,300	8s. 90	125	Ra. 2,37,693	Rs. 105	125	Rs. *2,22,610	Rs.	Es	Rs. 15.083

[.] Audited up to week ending 2 st June 1890.

DACCA STATE RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1890, on 86 miles open.

	COACHIN	TRAFFI	c.	Мевон		BE A	PIC.	ERA	L	Other ear	min	VP4	Tota	,		TRAPPIC	TRAIN-MIL	es RUN.
	Number of passengers.	Coach		Weis			Receip	ts.		(estima			earnin		WILL	Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	м	DS.	8.	Rs.	A. 1	p.	Rs.	۸.	P.	Rs.	۸.	P.			
Total traffic for the week Or per mile of railway	12,530 146	4,020 47	0 0	15,	220 177	0	1,110 13	0	0	120 1		0	5,250 61	0		2,414	690	3,10
For previous 4 weeks of half- year	50,900	17,090	0 0	41,	580	0	4,230	0	0	490	0	0	21,810	0	0	9,000	2,562	11,565
Total for 5 weeks COMPARISON.	63,430	21,110	0 0	56,	S00	0	5,340	0	0	610	0	0	27,060	0	0	11,414	3,252	14,666
Total for corresponding week of previous year Per mile of railway corresponding	15,092	3,960	0 0	9,	322	0	608	0	0	74	0	0	4,612	0	0	2,478	618	3,096
period of previous year	175 88,418	46 20,131	0 0	The state of	108	36 7	7 3,703	0		1,282	0	100	54 25,116			12,047	3,784	15,831

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Dacca State Railway.

	TS FOR WEEK		RECEIPT	rs FOR WEEK D AUGUST 189	ENDING		RECEIPTS FRO			RECRIPTS FRO			
Mean mileage worksd.	Receipts,	Per mile	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Total increase in 1899.	Total decrease it 1890.
	Rs.	Rs,		Rs.	Rs.		Rs.	Rs.	126	Rs.	Rs.	Rs.	Rs.
86	4,642	54	88	5,250	61	86	99,395	64	86	*1,08,802	70	9,407	

[·] Audited up to week ending 21st June 1890.

NALHATI STATE RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1890, on 271 miles open.

V.	COACHIN	G TRAFF	ıc.	MERCHANDIS TR	EN A		ERAL	Other ear	rnin	gs	Tota	1	TRAPPIC	TRAIN-MIL	BS RUN.
	Number of passengers.	Conch		Weight carrie	d.	Receipt	8.	(estima	ted)	-	earnin	ga.	Coaching.	Merchan- dise.	Total.
The State of the S		Rs.	A. P.	Mps. s	8.	Rs.	. P.	Rs.	A. 1	P.	Rs.	A. P.			
Total traffic for the week Or per mile of railway For previous 4 weeks of hulf-	4,300 158	1,560 57	0 0	7,940 291	0		0 0	20	0		2,040 75	0 0		340	926
year	12,300	4,800	0 0	52,640	0	2,830	0 0	40	0	0	7,260	0 0	2,020	1,619	3,639
Total for 5 weeks	16,600	5,950	0 0	60,580	0	3,290	0 0	60	0	0	9,300	0 0	2,606	1,959	4,565
COMPARISON.		1/61/5/61/1	2011				ME								
Total for corresponding week of previous year	2,646	998	0 0	6,660	0	464	0 0	14	0	0	1,456	0 0	586	340	926
ing period of previous year	97		0 0	244	0	16	0 0	1	0	0	54	0 0		*****	
Total to corresponding date of previous year	18,828	5,318	0 0	38,640	0	2,601	0 0	156	0	0	8,075	0 0	2,780	1,797	4,577

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Nalhati State Railway.

RECEIPTS FOR WREK ENDING RECEIPTS SED AUGUST 1889.			TS POR WEEK	ENDING 890.	APRIL 1889 TO 3RD AUGUST 1889.			AFRIL 1890 TO 2ND AUGUST 1890.			Total	Total	
Mean mileage worked.	Receipts.		Mean mBeage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.		Per mile worked per week.	increase in 1890.	decrease in 1890,
271	Rs. 1,456	Rs. 54	271	Re. 2,040	Rs. 75	27 1	Rs. 33,654	Rs.	271	Ra.	Rs. 71	Rs. 1,279	Rs.

^{*} Audited up to week ending 51st May 1800.

TIRHOOT AND BENGAL AND NORTH-WESTERN RAILWAYS.

(TIEHOOT SECTION.)

Approximate Return of Traffic for the week ending 2nd August 1890, on 315 miles open.

	COACHING	TRAPPIC.		AND MINERAL	Other earnings	Total	TRAPPIC	TRAPPIC TRAIN-MILES RUN.			
	Number of passengers,	Coaching receipts.	Weight carried.	Receipts.	including steam-bont.	earnings.	Coaching.	Merchan- dise.	Total.		
	I WELL	Re.	Mns.	Rs.	Rs.	Rs.					
Total traffic for the period on 315 miles open Or per mile of railway	36,171 115	11,227 36	96,018 305	8,916 28	1,861	22,004 67*	5,786	5,162	10,948		
For previous 3 weeks of half-	1,37,391	45,791	4,97,930	50,219	7,570	1,03,580	20,619	23,208	43,827		
Total for 4 weeks	1,73,562	57,018	5,93,948	59,135	9,431	1,25,584	26,405	28,370	54,775		
COMPARISON.							(株本)				
Total for corresponding week of previous year on 273 miles open for mile of railway correspond-	33,676	10,605	1,96,845	15,194	5,024	28,823	5,010	6,125	11,135		
ing week of previous year otal to corresponding date of previous year	184,890	63,475	721 9,61,556	55 78,563	16,421	1,58,459	23,982	28,"08	51,990		

Steam-boat earnings excluded in calculating "Total earnings per mile of Railway."

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Tirhoot Section.

RECEIPTS FOR WEEK ENDING RECEIPTS FOR WEEK END 2ND AUGUST 1899.					TOTAL EBCRIPTS FROM 1ST APRIL 1889 TO 3RD AUGUST 1889.			155000	APRIL 1890 TO ADDRESS 1896	Total	Total		
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1800-91	decrease in 1890-91.
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Ra.	Rs.	Rs.	Rs.
273	28,823	106	315	22,004	70	273	6,76,780	146	284'18	7,92,477	150	45,097	

APPENDING NO THAT ENT MONTH OF TRANSPORT

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The Calcutta Gazette.

WEDNESDAY, AUGUST 27, 1890.

OFFICIAL PAPERS.

Non-Subscribers to the GAZETTE may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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EMIGRATION FROM THE PORT OF CALCUTTA DURING THE YEAR 1889.

GENERAL DEPARTMENT—COLONIAL EMIGRATION.

Calcutta, the 15th August, 1890.

RESOLUTION.

BEAD-

The Report on Emigration from Calcutta during the year 1889. Read again—

The Report on Emigration from Calcutta during the year 1888.

During the past year colonial emigration from Bengal has been marked by an unusual activity, arising from the fact that the colonies have now been obliged to make up for the small importation of labour caused by the uncertainty of the sugarcane industry in the preceding years. The increased demand is not, however, regarded by the Protector as indicative of any probable revival of the industry. The requisitions in the year 1889 amounted to 9,945 as against 7,180 in 1888, the increase of 2,765 being attributed generally to the cause above mentioned, and more particularly to the re-opening of emigration to the colonies of Natal and Mauritius, which did not indent for coolies during the previous year. The larger requisitions gave rise to an increase in the number of recruiters from 511 to 717, and in the number of registrations from 10,325 to 16,813, the excess being, roughly speaking, divided proportionately among the more important of the recruiting districts. The number of adults actually despatched was 10,041, against 6,544 in 1888 and 4,563 in 1887. The two leading districts of Shahabad and Benares maintained their places on the list, the former having supplied 2,630, and the latter 2,085 registrations. The district of the 24-Pergunnahs, which shows on paper the largest number of registrations, cannot be compared with the others, owing to the fact that a large proportion of the

recruiting in that district is carried on among coolies brought to Calcutta by unlicensed emigration agents under pretence that they are destined for Assam. The Lieutenant-Governor agrees with the Protector that this practice is objectionable, inasmuch as it is a breach in spirit of the Colonial Emigration Act, which provides for all emigrants being registered for the colonies in the district of recruitment. It does not appear, however, that under the law, as it at present stands, there is any means of remedying the evil. The question is under consideration in connexion with the amendment of the Inland Emigration Act (Act Lof 1882), which is now before this Government and the Government of India.

I of 1882), which is now before this Government and the Government of India.

2. The standard attained in the management of the depôts in Calcutta has, with the single exception of the Mauritius depôt at Bhowanipore, been all that could be desired, both with a view to the sanitary arrangements and to the comfort of the emigrants while awaiting embarkation. The slight increase in the rates of depôt sickness and mortality was not more than would naturally follow on a much increased depôt population. The Mauritius depôt was only re-opened during the course of the year, and is described by the Medical Inspector as wanting in space for exercise, and so much shut in on all sides that free ventilation and perflation of air are deficient, although the regulations as to cubical and superficial area were literally complied with, and the Lieutenant-Governor is pleased to learn that the depôt will very shortly be abandoned and a more convenient site selected on the river bank at Garden Reach. The frequent occurrence of sickness, especially measles, in the Bhowanipore depôt, had much to account for both in increasing the general average mortality and in causing delay in the departure of emigrant ships.

3. During the year under report 21 vessels left Calcutta for various colonies,

3. During the year under report 21 vessels left Calcutta for various colonies, of which five were steamers bound either to Natal or Mauritius. In every case the women carried were in excess of the prescribed number, and it is noticed with satisfaction that in the case of Surinam more than half of the women embarked were married. The mortality on the voyages, though showing a slight increase in the average, calls for no particular notice. Careful enquiry is made in each case in which the result of the voyage seems to

indicate unusual sickness.

4. Five thousand one hundred and two emigrants were reshipped from the different colonies as against 3,908 in the preceding year. Of these 109, or a percentage of 2·14, died on the voyage—a percentage which the Lieutenant-Governor agrees with the Protector in considering moderate, looking to the age and decrepit condition of many of the returning emigrants. The Protector has been requested in future reports to notice particularly the question of the return of lepers from the colonies, and has been at the same time instructed to use great care in preventing the despatch as emigrants from Calcutta of any person open to the slightest suspicion of incipient leprosy. From correspondence subsequent to the report now under review it appears that no less than 38 lepers were returned from the colonies during the year 1889, of whom 18 came from Demerara and 12 from Mauritius. The Lieutenant-Governor is not inclined to accept the position that colonies should be allowed to return emigrants who have contracted the disease during the period of their expatriation.

5. The administration of the estates of deceased emigrants, which now forms an important part of the work of the Protector's office, has been carried on with diligence and patience, with the result that enquiries for heirs were completed in 257 cases, or 67·1 per cent. of the number of estates under administration during the year. The Lieutenant-Governor agrees with the Protector that it is most important that these enquiries should be instituted as soon as possible after the death of the emigrants, and that the Protector should be put in possession of the information on which to conduct the investigation without any unreasonable delay. It is also very desirable that the estates of those whose heirs have been traced should be made over to the Protector with the greatest

possible promptitude.

6. The thanks of the Lieutenant-Governor are due to Surgeon-Major D. W. D. Comins for the manner in which he has carried out his duties as Protector of Emigrants; to Surgeon-Major J. F. P. McConnell, who held the position of Medical Inspector, and to Dr. R. C. Chandra, who officiated for Dr. Comins from July to October.

By order of the Lieutenant-Governor of Bengal,

RESOLUTION ON THE REPORT ON THE LEGAL AFFAIRS OF THE GOVERNMENT OF BENGAL FOR THE YEAR 1889-90.

RESOLUTION.

JUDICIAL.

Dated Calcutta, 25th August 1890.

READ-

The Report on the Legal Affairs of the Government of Bengal for the year 1889-90. Read also—

The Reports for the two preceding years, and the orders of Government thereon.

At the close of the year 1888-89 six appeal cases were pending before the Privy Council. Of these only two were decided—one against the Government in which the Secretary of State was the appellant, and one in favour of the Court of Wards as the respondent. One case was dismissed, the subject-matter of the dispute having been amicably settled between the parties themselves in this country. Only one appeal was instituted before the Privy Council during 1889-90, but as it was admitted late in the year, the papers of the case are not yet ready. The Secretary of State is respondent in this case.

2. The following statement shows the result of civil litigation in all the Courts of Bengal to which Government was a party during the year 1889-90 as

compared with the two preceding years :-

	ISM A			SE ST		APPI	IALS.		Jane	SERVICE SERVICE	m	
	Original cases.			Before High Court.			Before Lower Courts.			Total.		
and the second Countries of	1887-88.	1888-89.	1889-90.	1887-88.	1888-89.	1889-90.	1887-88.	1888-89.	1889-90.	1887-88.	1888-89.	1880-00
Decided in favour of Government Ditto against ditto	344 56	289 136	254 51	118	.23	50	62 13	96 19	44 6	524	338 166	348 58
Compromised, remanded, or withdrawa Percentage in favour of Govern- ment (omitting fractions)	83	55 69	39 83	98	100	98	5 83	2 58	88	89	57 69	48 86

The Legal Remembrancer explains that of the 58 cases decided against Government, 26 were land acquisition cases, in which the Collector's offer was slightly varied by the Judge on reference. Leaving these cases out of calculation, the percentage in favour of Government would be 87 in 1887-88, 66 in 1888-89, and 86 in 1889-90. The results of litigation in the High Court and the lower Appellate Courts do not seem to call for notice. In the Courts of first instance 51 cases were decided against Government, and the percentage of cases decided in favour of Government is 83, against 86 in 1887-88 and 69 in 1888-89. Omitting land acquisition cases, the percentages would be 75 in 1887-88, 65 in 1888-89 and 81 in 1889-90.

3. The Legal Remembrancer reports that the only case of any importance decided against Government was that of Messrs. Watson and Company, in which they sued to recover possession of 284 bighas of land. They asserted that their zemindari and putni mehals, situated on the left bank of the river Howlia, were diluviated in 1272 B.S. and re-appeared on the original site in 1281 B.S., when it was included in the contiguous mehal Chur Kadipur and settled with Rani Brojosundari Debi. Limitation was pleaded on the part of Government, and it was also urged that, as the plaintiffs did not raise any objection when the land was settled, they must, in the event of their establishing their title to the land, wait for possession until the expiration of the term of settlement. The Court, however, overruled the plea of limitation and, having found on local enquiry that the greater portion of the land in dispute was a re-formation of the old site of the plaintiffs' mouzahs Dharmadaha and Tekulia, gave a modified decree to the plaintiffs. It was not considered necessary to prefer an appeal against this decision.

4. The following figures show the result of the litigation in which the Court of Wards was concerned for the year under report as compared with the two preceding years:—

The state of the s						APPE	ALS-		
	Original cases.			Before High Court.			Before Lower Courts.		
	1887-85.	1888-89.	1889-90.	1887-88.	1888-89.	1889-90.	1887-88.	1889-90.	1889-00.
In favour of Court of Wards Against Court of Wards Compromised, remanded, or withdrawn	662 76 60	745 82 83	514 49 42	5	11 4	14 2	35 199 3	68 24 10	56 13 10
Percentage in favour of Court of Wards (omitting fractions)	90	90	92	100	76	300	25	7.	85

It is explained that the decrease in the number of cases is due to a falling off in the number of original suits on behalf of the Burdwan Raj in the districts of Burdwan, Birbhum, and Bankura, and of two other estates, one in Tipperah

and the other in Hazaribagh.

In all the cases in the High Court the Court of Wards was respondent. In six of those in which the Court of Wards preferred appeals unsuccessfully in the lower Appellate Courts, and in 41 out of 49 of the cases decided against the Court of Wards in original suits, action had been taken without previous communication with the Legal Remembrancer. It is not stated how many of the successful cases had been similarly undertaken by the local authorities on their own responsibility.

5. The figures below show the amount of Government decrees recovered

during 1889 90 as compared with the two preceding years:-

	1887-88. Rs.	1888-89. Rs	1889-90. Rs.
Amount under realization	48,884	67,540	55,247
Realized during the year	11,389	30,281	11,659
Percentage of recovery	231	445	212

No explanation has been given of the great falling off in the percentage of recovery, but details are given by the Legal Remembrancer to show that measures for the recovery of outstanding amounts are being taken in all districts, and it is further said that a large portion of the balance will have to be written off, all attempts to realize having proved unsuccessful. Only Rs. 760 were remitted during the year.

6. The following table shows the amount of wards' decrees recovered

during the year as compared with the two previous years:-

	1887-88. Rs.	1888-89. Rs.	1889-90. Rs.
Amount under realization	13,20,600	13,94,090	11,74,880
Realized during the year Percentage of recovery	 2,59,312	2,68,027 19‡	2,15,720 18 ¹ / ₄

7. The largest outstanding balances are noted in the margin. In many

		Rs.
Burdwan Raj	Estate	2,69,785
Khettrobat		18,234
Dighapatia		ldest ward). 53,488
Ditto		bree younger
		wards) 97,233
Dhankoora		55,201
Dukhin Shabazp		50,367
Nurhan	NO MARKE	41,716
Deokumar's		42,334
Tikari	100	1,78,585
Srinuggur		1 63,778

instances are noted in the margin. In many instances it is reported that considerable sums are irrecoverable, and if this be the case, the amounts should be reported for remission at an early date. Recent collections on the Burdwan Raj Estate are said to be encouraging, and special arrangements have been made by the Board of Revenue for the realization of the balance due on the estate of the three younger Dighapatia wards.

No information is forthcoming at present as to the very large balance reported from the Tikari Estate, and the Lieutenant-Governor would be glad to have a special report on the subject. His Honor would be glad also to hear what action has been taken on the special reports called for by the Legal Remembrancer on this subject in 1888-89, as the percentage of collections generally is far from satisfactory.

generally is far from satisfactory.

8. The Lieutenant-Governor's acknowledgments are due to Mr. Allen for his management of the department under his charge.

By order of the Lieutenant-Governor of Bengal,

Rainfall, Weather, and State and Prospects of the Crops.

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government, during the week ending the 23rd August, 1890.

1	No.	District and de return.	ate of	Rainfall at Sudder Station in inches.	
EN	NGAI	L.			
		Western Dist	ricts.		
1	1	Burdwan A	ng. 23,	90 0·04 0·48 0·72	Weather—cloudy and hot. Transplantation nearly over. Prospects good Prices of common rice:—
		Ranigunge	ICHE MINIST	1.38	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	2	Bankoora	,, 23,	90 1.35	Ranigunge 16) Weather—cloudy with occasional light showers and sunshine. Rain wasted in some places. Prospects of crops good. Common rice selling at 19 seer per rupee at Sudder and 18‡ seers at Bissenpore.
BURDWAN DIVE.	3	Birbhum Rampore Haut		290 1.90 2.86	Weather—seasonable. The break in the rains has been good for the crops, which are most excellent. Prices of common rice continue to be from 16 to 18 seer per rupec.
Втври	4	Midnapur	,, 23,	90 0.50	Weather—now cloudy. More rain required generally throughout district Prospects fair. Prices of common rice:— Srs. Ch. Sudder 16 0
	5	Hooghly Serampore Jehanabad		90 1·01 0·50 0·06	Weather—cool and seasonable. Reports as to state and prospects of crops ar generally very favourable. Prices of common rice: Strategies Strate
	31 to	Howrab Uluberia Central Distr		'90 1.31 0.25	Weather - seasonable. Transplanting of amus not yet finished. Crops generally doing well. Price of common rice 13 to 14 seers per rupce.
1	6		ug. 23,	'90 1.51	Weather—hot and cloudy with occasional light showers. Aus and jute ar being cut. Transplantation of amun still continues. More rain wanted in places. Prices stationary.
DIVE.	7	Nuddea Kushtea Meherpore Chuadanga Ranaghat		1.4 0.94 1.54 1.44	Weather—seasonable, Harvesting of ans paddy going on. Paddy on low lands mostly destroyed by floods. Weather—rainy. Prospects of crops continue good. Transplantation of
PRESIDENCY		Bagirhat Satkhira Jessore Jhenidah Magura Narail	,, 23,	0.33 90 0.64 1.25 1.04 1.38	amun going on. Rivers have risen higher than usual. Weather—hot with occasional light showers. Aus harvesting going on. River rising up, and crops on low lands are being submerged.
		Bongong Moorshedsbad		1.05 90 4.22	Werther—hot with occasional heavy showers. River imperceptibly falling down; the gauge stood this noon (23rd) 30'8". Four annas outturn of bhadoi crop reported from the Jungipore subdivision. General outturn of this crop expected to be much less than usual. Prospects of standing crop on the whole good. Aman thriving well.
1	12	Dinagepur Thakurgaon	,, 23,	90 5.78 5.0	Weather—seasonable. Harvesting of jute and bhadoi still going on. Prospects of haimanti paddy very favourable. Transplantation of haimanti not yet finished. Price of rice stationary.
	12	Rajshahye Nattore Nowgong		90 2·28 2·74 1·37	Weather—rainy and seasonable. State and prospects of crops good in Nattore and Nowgong; but the inundation is seriously affecting the standing crops in nearly all thanas of the Sudder subdivision; it is too early to estimate the damage that may have been caused.
RAJERAHYR DIVE.	19	Rungpur Nilphamari Kurigram Gaibanda		96 7:04 9:91 5:17 0:89	Weather—cloudy with occasional showers. The rain has been beneficial to aman which is being transplanted. Sugarcane promising well.
КАТВИАВ	14	Bogra Sherpur Nowahilla		90 3·59 3·93 2·87	Weather—rainy and cloudy with south-easterly wind. Condition of sugarcane, ans, and amun good. Aus and jute are being cut. Common rice is being sold at 182 seers per rupee.
No.	15	The second second	,, 23,	Contraction of the	Weather—cool and cloudy. The continual rise of the rivers has caused partial damage to the jute, sugarcane, aus, and amun crops. Prices stationary. Weather—very rainy again. Winter rice is being transplanted in the Terai.
	16	Darjeeling Jalpigoree	,, 23,	ACCUMPANCED A	Weather—rainy and cloudy. Harvesting of aus paddy going on. Jute is being cut in places. Transplantation of haimanti paddy continues. Prices

DE		District and date of return.			st Sudder Station in inches.						
BE	NGA	I.—concluded.									
		Eastern D	istricts.								
	18	Dacca	Aug. 2	3, '90	2.19	Weather—cloudy with gleams of sunshine at intervals. Jute and aus paddy being harveste d. Amun paddy thriving. Rivers rising again slowly Fodder is not available in abundance. Common rice 13 to 15 seers pe					
DACCA DIVN.	19	Furreedpur	Furreedpur "23,		5.26	rupee. Weather—seasonable. In the Goalundo subdivision, where the water has no risen very high, aus rice is nearly all gathered with a good outturn; and the state of amun continues fair. Sugarcane, however, has been partially damaged by caterpillars. In the Sudder and Madaripore subdivisions the water is again rising. About eight annas of ass paddy have been damaged but the prospect of amun paddy continues fair. Fodder is scarce, and cattle are suffering in consequence. Common rice is selling at 12 seers a rupee as					
	20	Backergunge	,, 2	3, '90	2.31	its cheapest. Weather—seasonable. Rainfall in the district has been very divergent, in Perozepur only '97 of an inch, and in Bhola and Patuakhali 4.28 and 5.48 inches respectively. State of standing crops generally good, but some					
	21	Mymensingh	., 28	, '90	4.00	damage has been done both to the aus crop and the amun seedlings by rise of water. Common rice selling at about 13 seers per rupee. Weather—rainy and cloudy with occasional sunshine. Aus and jute are still being harvested. Transplantation of amun is nearly completed. Common					
DIVE.	22	Chittagong	,, 23	, '90	2.18	rice selling at 13½ seers per rupee. Weather—seasonable. Transplanting of amun and reaping of aus paddy commencing. Aus damaged on low lands by recent heavy rain. Rice selling at 16 seers per rupee.					
CHITTAGONG DIVE.	23	Noakholly	,, 28	3, '90	5.88	Weather—rainy. Sunshine is scarcely seen. Harvesting of aus going on. Amunis being transplanted. Price of amun rice 13 seers and of aus rice 15 and 16 seers per rapee at Feny subdivision.					
CHITT	24	Tipperah	100.00	3, '90	4:67	Weather—seasonable; frequent showers; cool and cloudy. Three-fourths of aus crop reaped. Amun thriving. Half of the jute crop cut in the Sudder subdivision. Prospects of standing crops continue good. Prices stationary.					
	25	Chittagong Hill Tracts.	,, 21	L, '90	0.79	Weather—cloudy with occasional sunshine and rain throughout the week. Harvesting of early jum paddy continues. Cotton progressing. Transplanting in low lands continues. Common rice being sold at 12 seers 15 chittacks per runee.					
BEH	IAR	Hill Tipperah	,, 21	3, '90	1.64	Weather—seasonable. Transplanting of amun still going on. Prospects of jute and sugarcane not favourable. Jum crops doing well.					
	26	Patna Behar Dinapore Barh	,, 23		4·54 1·21 0·67 1·70	Weather—cloudy and showery. Transplantation of paddy going on vigorously. Sugarcane doing well. Prospects of bhadoi crops not good, much injury having been done by excessive rain and floods. Prices of food-grains almost stationary.					
10.4	27	Gya	,, 23		2.16	Weather—rainy and cloudy. Paddy transplantation almost finished. Marua being harvested in places. Sugarcane doing well. Prices of food-grains almost stationary. Weather—hot and some wet days. Bhadoi almost all gone in Sudder and					
IVN.	28	Shahabad Buxar Bhabuah	., 23,		2:16 0:44	Buxar; some still left in Sasseram and Bhabuah. Paddy prospects good. Prices stationary; rice slightly risen in Arrah.					
PATNA DIVN.	29	Durbhunga Madhubani Somastipur	,, 23	, '90 	2·39 4·56 0·46	Weather—cloudy with occasional rain. Prospects of bhadoi crops not injured by floods continue favourable. Aghani rice is still being replanted in places where it has suffered from flood. Indigo manufacture not yet over. Prices remain almost stationary.					
	30	Mozufferpur Hajipur Sitamarhi	,, 23,	'90 	2·28 2·12 4·48	A good deal of rain during the week, and it was raining at the time of report. Paddy being retransplanted on some of the lands previously inundated. Condition of makai and rice not injured by floods satisfactory.					
	31	Sarun	,, 23,	190		Monsoon weather. Bhadoi crop is almost a total failure on account of the flood. Rice is a complete failure over one-fourth of the district, but elsewhere it is about a 12-anna crop. Indigo prospects poor.					
	32	Chumparun Bettiah	,, 23,	*90 ;	4:66	Good showers of rain last night (22nd); clouds still hanging in the sky, threaten- ing more rain. Prospects of makai very poor from the effects of flood and excessive rainfall of the past weeks. Shight damage to paddy also reported from some parts, but the crop generally is doing well and is in good condition.					
	33	Monghyr Beguserai Jamui	,, 23,	***	2.79	Weather—hot and sultry with occasional rainfall. Transplantation of winter rice nearly finished. Harvesting of bhadoi crops still going on in places in the Becusersi subdivision. Weather—cloudy with a good deal of rain. Marua, khéri, and janera are being					
E DIVE.	34	Bhagulpore Banka Mudhepura Soopool	,, 23,	'90 	2·46 3·92 8·00	reaped, but a good deal of the crops on low lands destroyed by floods. Prospects of rice crop good.					
PHARULFORE DIVE.	85	Purneah Kishengunge Arrareah	,, 23,	'90 		good deal of rain with occasional sunshine. Aghani transplantation continues. Bhadoi harvesting going on. Steeping of jute begun. Rivers falling.					
	36	Maldah Shibgunge Gajole	,, 28,	'90 	7·18 1·20 4·69	I eavy showers with changeable winds. In the centre and south of the district a great deal of the <i>bhadoi</i> crop has been damaged by inundation. The jute and rice crops around Kharba and Chanchal are splendid, and the latter has been benefited by the copious rainfall. Common rice selling at from 12 to 18 seers a rupee.					
ls	17	Sonthal Perghs. Deoghur Godda Jamtara Pakour		90	7·00 V 2·81 3·60 2·15 2·83	Veather—seasonable. Makai damaged a good deal by rain. In Deoghur only four annas crop expected; elsewhere ten or twelve annas crop. Rice prespects excellent, but of course depend greatly on September rainfall.					

39		ora.	station in laches.	
39				
	Cuttack	Aug. 23, '90	1.60	Rainfall during the week has been insufficient. Satika beali is being gathered In the Dharmsala thana of the Jajpur subdivision guru beali is withering for want of sufficient rain. In the Tirtol thana of the Sudder subdivision sarad paddy has in some places been attacked by an insect locally known as soonamuhi. General prospects fair.
40	Pooree Knoorda Banpur	" 1, '90 	2:26 0:62 0:89	Weather—seasonable. Puldling and weeding of the sarad crop are in progress. Beali is beginning to ripen. Miscellaneous crops are doing well. Prices of common rice vary from 18 seers 6 chittacks to 21 seers per rupee in the Sudder subdivision.
OTA N	Balasore NAGPORE.	" 23, '90	1.59	Weather—cool and cloudy. Prospects of rice crop generally good, but more rain urgently needed, especially in Bhuddruk subdivision. Number of coolies on relief-works 27.
South-	-West Frontie	er Agency.		The state of the s
41	Hazaribagh	Aug. 23, '90	3.96	Weather—seasonable. Ample rain all over the district. Transplanting of paddy nearly completed in most places. Prospects very good. Bhados crops, particularly Indian-corn, greatly damaged by excessive rain. Prices more or less stationary.
42 1	Lohardugga Palamow (up	,, 23, '90 to 18th Aug.)	1:34 2:63	Weather—warm and cloudy. Transplantation of winter rice still going on. Prospect of bhadoi good. Goondli is being reaped. Prices steady.
43 8	Singbhoom	Aug. 23, '90		Rain holding off in greater part of the district. Weather cloudy and cool. Damage is being done to the rice crop on the "bera" lands by the break in the rains. Rain is badly wanted in all parts but Monorpore and Bharagoora. Indian-corn is a full crop, and other bhadoi crops are yielding fully.
44 3	Manbhoom Govindpore	,, 23, '90	2:03 0:76	Weather—seasonable. Prospects of winter rice crop generally favourable. **Bhadoi crop is not up to the average, and from Govindpur it is reported to be a failure.

Published for general information.

CALCUTTA; REVENUE DEPT., The 26th August, 1890. P. Nolan, Secy. to the Gwt. of Bengal.

PRICES-CURRENT (retail) of Food-grains, Firewood and Salt in the

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In subdivisions retail prices of salt per rupee are:—Scrampore 11 seers and Jehanabad 10 seers 10 chittacks.

In subdivisions retail prices of salt per rupee are:—Scrampore 11 seers, Basirhat 9 seers, Diamond Harbour (at Magrahat) 10 seers, Barrackpore 9 seers 2 chittacks, and Dum-Dum 10 seers.

In subdivisions retail prices of salt per rupee are:—Kooshtea 10 seers, Meherpore 10 seers, Chocadanga 10 seers, and Ranaghat 9 seers 2 chittacks.

At Satkhira retail price of salt 10 seers per rupee.

In subdivisions retail prices of salt per rupee are:—Jhenida 9 seers, Magura 10 seers, Narail 93 seers, and Bongong 10 seers.

In subdivisions retail prices of salt per rupee are:—Lalbagh 9 seers, Jungipore 10 seers, and Kandi 103 seers.

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Head-quarter Station Bazars of the Districts of Bengal on the 15th August, 1890.

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CALCUTTA, The 26th August, 1890.

^{*} Price of common rice at Jajpore 19 seers 11 chittacks and at Kendrapara 21 seers per rupee.

** At Cox's Bazar retail price of salt 8 seers per rupee.

The At Fanny Hat retail price of salt 8 seers per rupee.

Unsubdivisions retail prices of salt per rupee are:—Buxar 10 seers, Sasseram 10 seers 12 chittacks, and Bhabuah 9 seers.

Vhat Samastipore retail prices of salt 10 seers per rupee.

Winsubdivisions retail prices of salt per rupee are:—Hajipore 9 seers and Sitamarhi 10 seers.

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Station Bazars of the Districts of Bengal on the 15th August, 1890-(concluded).

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PRICES-CURRENT (wholesale) of Food-grains, Firewood, and Salt

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in the undermentioned Marts of Bengal on the 15th August, 1890.

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P. NOLAN, Secy. to the Govt. of Bengal. Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 22nd of August 1890.

					R	AINFALL				To	TAL				
Meteorological division.	District.	Station.	Saturday, 16th August,	Sunday, 17th August,	Monday, 18th August.	Tuesday, 19th August.	Wednesday, 20th August.	fhursday, 21st August.	Friday, 22nd Angust.	Number of rainy days.	Rainfall of week.	Total rain- fall since 1st of month.	Average total rain- fall from 1st of month.	Total rain- fail since 15th May 1890.	Average rainfall from 15th May to date.
Ontesa	Pooree	Pooree Khurdah Banpur False Point Gop Satpara Pipli	0.19	0.02	6.05 0.20 0.32	0.47	0°75 0°25 2°18 0°30	0.89	3.30	•	4°99 5°83	10.03	6'64 9'50 9'30 10'38	35·97 33·41	26°51 83°92 27°97 35'84 P
	Cuttack	Jagatsingpore Banki Cuttack Kendrapara Jajpore Dharmsala Salipore	0.04		0.02	0.01	0°10 0°21 0°12-	1'71 0'88 0'30 1'88	1'20 0'03	3.5.2	1'60 2'17 0'87	8: 39 5:61 4:82	7.72 7.39 8.73 9.66 8.47	45°43 25°19 30°69	27:39 29:40 36:41 32:69 34:25
	Balasore	Chandbali Bhuddruck Sorah Balasore Jellasore Baripodah	0.10	0.08	1'40	****	0°27 6°18 0°20	0.08 1.49	0.03 0.01 0.24	8 8 2	0°36 1′59 0°34	5°29 7°49 8°14	9°10 8°16 8°71 9°78 8°55 9°19	28'34 33'44 31'89	31'34 32'19 30'92 35'27 33'40 34'17
SOUTH-WEST BENGAL.	Midnapore	Contai Saugor Island Tumlook Midnapore Ghattal Kukrahaty Garbetta			0.65	011	0'46 0'15 0'03	0°29 0°42 0°20 0°35 0°21 0°14	0.60 1.43 0.10	3 3 9 9 9 9 9 9 9 9	1'85 1'87 0'30 0'50 0'24 0'34	5°22 8°41 3°30 3°34 1°45 5°38	10:50 11:23 9:97 9:10 11:87	29°04 31°86 35°40 32°19 29°88 23°59	36'93 40'28 33'58 32'36 37'65 ?
	24-Pergunnahs	Diamond Har- bour Canning Town Alipore Jail Barrackpore Dum-Dum Baraset Buseerhat	0.00			112 0'08 0'09	0°54 0°93 0°45 0°03 0°10	0°32 0°10 0°34 0°09 0°73 0°80	2:22 0:20 0:11 0:05 0:20 0:20 0:36	3 2 3 3 5 5 3	3'86 0'74 0'24 0'84 0'49 1'03 1'25	10°27 12°55 5°76 5°08 6°79 6°90 8°72	10°11 9 10°25 9°65 9°93 9°91 10°10	35°72 41°41 35°43 30°14 30°11 31°41 40°43	36'91 \$6'08 34'06 34'06 52'30 37'59
t	Howrah Hooghly	Howrah Mohesreka (Ooloberiah) Serampore Hooghly Jehanabad	0.05		0.01		0.90	0°33 0°23 0°35 0°33 0°04	0.02	3 1 3 2 2	0.89 0.23 0.70 1.01 0.06	6°96 6°55 5°47 6°04 7°65	9.25 10.65 9.78 9.81 12.75	32°03 42°47 31°39 31°88 42°65	34'03 35'22 34'47 33'74 37'36
3	Burdwan	Culna Burdwan Cutwa Rancegunge Mankur	0.05 0.15			1.14 0.10	0°48 0°14 0°29	0°15 0°05 0°24	0°04 0°26 0°03	1 1 2 5 4	0°48 0°04 0°41 1°38 0°75	4°11 6°02 5°04 8°05 5°98	8'82 9'59 9'02 10'03	96.71 49.33 41.81 41.89 38.05	30°05 31°81 31°62 34°25
	Bankoora	Bankoora Bishenpore Maliara Khatra Indas Kotalpore Anda Gangajalghati Raipore Sonumukhi			0'19	0.03	0'47 0'68 0'40	1'86 0'20 	0'82 0'45 0'22 0'20 0'75 0'82	2 4 4 2 2 Nil 2 . 3 Nil 2	0°92 6°64 2°58 0°88 0°60 Nil 1°68 2°30 Nil 0°45	2'67 2'68 6'55 3'10 3'87 3'74 2'47 6'53 4'16 3'88	10.73 11.13 10.22 10.10 P	40°14 35°55 44°86 25°81 44°73 50°49 34°63 48°65 36°67	34'81 35'55 34'30 38'53
	Nuddea	Bh. Soory Hetampore Rampore Haut Bolpore Muraras Ranaghat	0.61 0.55 0.52	0°35	0.14	0°54 2°10 0°53	0°27 0°26 0°41 0°21	0°23 0°00 0°11 0°13 1°10	0°79 1°04 0°65 0°13 0°15	5 5 5	1'90 2'91 3'62 1'22 3'05	4'12 6'04 12'65 6'70	10°35 9°47 9°50 P	42'49 38'63 47'76 40'08	35'65 36'94 82'43
	Khoolna	Kishnaghur Chooadanga Meherpore Kooshtea	0°08 0°07 0°70 0°60	0.15	0.12	0.02	0.72 0.60 0.24	0.52 0.02 0.45 0.10	0°20 0°07 0°07	4 2 6 2 4	1°52 0°62 0°96 0°94 1°47	4.41 7.24 6.06 7.06 5.32 7.59	9.71 8.78 9.68 8.70 8.83	38.73 59.79 29.48 34.63 81.38	32'36 30'44 33'65 31'53 35'09
	Jessore	Bagirhat Khoolna Nakipur Rampal Narail Jessore	0°82 0°82	0.01	0.04	0.52	0°40 0°50 1°15 0°93	0°35 3°75 	1'64 0'39 0'23 2'29 0'08 0'34	5 5 2	2.79 1.41 6.29 8.22 1.35 0.73	6.91 5.19 10.60 8.23	9°93 9°90 9°34 ? ?	39'44 48'80 37'95 46'42 44'37	38'60 42'22 96'56 P
	Moorshedabad	Jhenidah Magoorah Bongong Kandi Berhampore	0'14	0.08	0°25 0°05 0°20	0.06	0°05 0°15	0°27 0°75 0°47 0°10 0°98 0°11	0°04 0°33 1°00 0°32 1°97	5 3 4 5 4 2 5	1.10 1.04 1.45 1.30 2.52	9'88 4'72 6'17 4'84 7'91 7'72	9'80 10'19 8'17 9'24 8'22	40.98 87.27 82.72 28.55	32'45 37'49 36'15 34'39 83'95
		Lalbagh Azimgunge Jungipore Lalgola Jiagunge Akhrigunj Patkabari	0.13	0°12 0°25 0°41 0°40	0:30	2.13 0.66 0.16 1.10	0°28 0°00 0°28 1°00	0°27 0°29 0°34	0°98 0°17 0°15 1°15	2 5 5 4 6 5	3.78 1.68 1.41 3.99	8'45 5'99 8'42 8'20	9 03 8 54 9 31 8 01 8 42 7	39:52 44:01 88:15 33:05 42:70	31'81 30'31 32'49 30'79 32'72
HAST BENGAL	Chittagong	Cor's Bazar Chittagong Kutubdia Satkanya	0°24 0°39 0°21 0°53	0.15	2'45 0'06 0'55 0'49	2:58	2.03 0.03 0.03	0°40 0°68 0°11	0°73 1°02	7 5	8·58 2·15	16.03	27:56 15:50 9	34'60 102'45 180'44	101'49
		Rangamati Ruma Patuakhally Perozepore Burrisal Bhoia	0°24 0°21 10°25	0°11 0°20 0°70	°°17	0°35 0°27 2°02	0°24 0°27 0°18 0°19	0°08 0°77 0°33 0°29 0°94	3.00 3.20 0.20 1.18	5 5 3 4	5'49 0'97 1'92 6'14	12:80 11:10 6:65 6:67	14'35 10'96 12'58 11'99 9'93	58.08 56.41 48.77 49.61	66-78 50-06 60-03 47-97 40-93

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 22nd of August 1890 -conto.

	District, Nonkholly Furreedpore	Station, Gournadd Bauphai Noaknolly Fenny Harishpore Rampan Madaripore	Naturday, 16th August, August, 150	Sunday, 17th	Monday, 18th August.	Tuesday, 19th August,	inesday, h Angust,	Thursday, 21st August.	y, 22nd	er of days.	, of	Total rain- fall since 1st of month.	Average total rain- fall from 1st of month.	Total rainfall since 15th May 1890.	Average rainfall from 15tr May to date.
-concid.	Furreedpore	Nonkholly Fanny Harishpore Ramganj	0°31 2°32 3°40		CONTRACTOR OF THE PARTY OF THE	-	Wedn	Thur	Priday, Angust	Number rainy d	Rainfall week.				
	Furreedpore	Nonknolly Fanny Harishpore Rampanj	3.40		===	0°45 0°04	0°21 0°61	0°20 0°84	0°30 1°64	4 6	1°16 3°55	3-79 9-48	?	20.51 30.06	;
W +		Maderipore	1.12	0°84 1°00 0°93	0°12 8°20	0.39 0.10	0°18 0°30 0°94	0°94 0°70 0°63	1'80 4'65	7 7	13:35	18:83 22:75	19:60 19:49 9	62°32 80°92	74·3 75·4 9
数 1	Daces	Furreedpore., Goalundo			0.78	0'22	1.65 0.53	0.02 5.82 0.31	0°11 0°03 1°92	2 5 3	0°16 5'48 2'46	9°09 5°14	9°40 9°32 8°78	32°65 29°34	88-9 88-7 86-1
		Munshigunge Dacca Naraingunge Manickgunge Joudebpore	0°23 0°02 0°10 0°55	0°16 0°02	0°04 0°07	1'03 0'11 1'17 0'87 0'10	0°18 1°34 0°26 0°41 0°31	1°11 0°61 1°15 1°84 0°14	0°95 0°04 0°21 1°42 0°10	6 4 6 7	3°54 2°19 2°79 4°00 1°29	8.60 8.11 9.48 7.79 7.12	11:46 9:47 8:62 9:12 P	46*78 43*85 50*51 40*92 44*91	47, 2 40°4 41°4 84°5
	Hill Tipperab Pipperab	Agartola Comilia Chandpore Brahmunberia	0°17 1°64	1'10	0.80	0*24	0°18 0°18 2°10	0.87 0.20 0.20 0.20	0°12 0°81 1°52 0°30	5 6 3 4	1'64 4'67 3'82 1'88	5:90 7:68 10:12 3:88	9°79 13 15 16°13 9°30	48°00 49°14 44°52 88°02	60°3 53°7 51°6 40°5
		Ramchandra- pore Nasirnagar Daudkandi Kasba Laksham	1.02 .0.75	0.04		0.40	0°10	1°20	0.82	6	4°76	10:80	9 9 9	57:45	? ? ?
	dymensingh,	Kishorogunae Atia (Tangail) Mymensingo Jamslpore Neurak ma Subornakhall- Durgapore Shorepore Town	1°45 0°28 1°01 0°80 1°95 0°21 0°43	0°04 1°88 0°06 2°95 1°12	0°27 0°22 0°46 0°95 0°90	0°35 1°34 0°49 0°25	0°44 0°08 0°60 0°90	0°37 0°27 0°52 1°39 0°25	0°21 0°67 1°74 0°10 1°02	6 3 6 6	3°09 1°16 4°00 2°37	8'41 3'62 8'30 12'36	10°11 8°99 9°85 9°11 10°53 7 7	48'35 37'42 54'06 69'11	47°1 36°8 49°2 40°8 53°6 ?
NORTH	Pubna	Pubna Serajgunge		0°25 0°06	0.68	0°81 0°14	0°80 1°53	0°16 0°07	0°35 0°42	5 6	2:37 2:85	5°94 5°15	8°79 8°06	29°55 36°06	33.5
BENGAL.	Bogra	Sherepore Nowkniha Bogra Panenbibi	0°69 1°20 0°03	0°14 1°12 1°00	0.05	0°45 0°23 0°08	0.65 0.96 1.12 1.88	0.21	0°61 1°18 0°96 0°21	6 5 7 3	3.76 3.71 4.45 3.09	6°90 7°42 8°86 9°93	8*29 7*75 7*88 7*41	41.68 40.50 40.59 47.09	38 9 35 9 41 3 86 1
	Rajshahye	Beautesh . Nattore Naogaon Lalpore	0°28 0°15 0°50	0°01 0°48	0°11 0°18 0°28	0°85 0°42 0°22	0.86 1.78 0.29	0°44 0°40 0°15	0°81 0°84 0°44 0°90	6 4 6 8	2.28 2.74 1.71 0.81 1.82	5°25 6 87 4°00 4 51	8.82 8.43 6.43 1	48:43 63:18 39:77 29:08	883 : 84 : 1 84 : 1
	Maldab	Mundo Maidan Chauchal Gajol Sibganj	0°35 0°23 0°38	2.00 1.70 3.25 0.72	0°22 0°18 	0°27 1°35 1°06 0°11	0°77 0°05 0°68 0°21	1°15 0°85	2*42 1*35 6*80 0*30	7 7 5 6	7:18 5:66 12:17 2:18	11°52 11°47 16°1° 6°33	6.85 8.95 8.85	36°20 36°74 48°63 40°18	81'9 87'7 P P
	Dinagepore	Mohadebpore Churamen Raigunge Dinagepore Ralcorghat Thakoorgaon	0.44	1.76 2.00 3.54 2.52 0.81	0.96 0.80 0.98	0°14 2°99 4°25 1 53 0°38 1°19	0°13 0°21 0°19 0°30	1'56	0°81 1°12 1°62 0°10	4 5 6 5 3 5	1:38 7:49 9:32 5:64 3:20 6:59	3'56 12'84 18'92 11'60 8'09 18'45	9:21 6:96 8:74 9:36 7:06	37.47 49.97 57.90 51.37 42.09 61.53	- 87 1 83 6 89 1 44 3 86 7
*	Rungpore	Bnawanigunge (Gyabanda) Rungpore Kurigram Bagdogra (Nilphamari)	0°10 0°45	0°50 2°58 1°33 3°15	0.19 0.83	0°15 1°32 2°25	0°14 1°33 0°31 0°25	*00 0*18 0*23	0°12 0°16 0°08	6 6 7 7	4.01 5.60 5.56	8.86 8.04 8.19	7°20 8 61 6°70 10°15	58°58 49°78 55°71 66°56	41'8 51'5 52'1 58'7
	Julpigoree	Ulipore Julpigorne Alipore Docar Fallacotta	1.53 5.99 0.85 1.30	2°35 2°10 0°96 2°58	3.00 1.91 1.19 1.94	2°21 1'45 3°93 2°53 8°31	0°98	2'00 0'36 3'54 0'96 0'12	0°36 3°88 0°92 0°82	4 7 6 7 6	7*69 13*54 18*30 7*72 9*91	13°15 17°87 21°84 8 79 14°72	18:15 9 P	103°50 118°90 96°68 70°90	80°2 ? ? ?
	Cooch Behar.	Bhagatpore (Nagrakatta) Dinnasta Cooch Behar Mickligunge	2·89 2·88 2·70 1·11 4·12	3:53 4:41 3:89 2:33 2:32	0°93 1°85 1°75 1°66 2°47	1°44 1°46 5°04 3°65 2°10	0°95 2°82 2°20 0°36 1°46	0.03 0.23 0.23 0.23	2.07 0.16 2.10 0.28 1.13	7 7 7 7 7 7 7	11°83 14°04 19°28 9°62 14°98	19°61 19°90 26°77 15°71 22°67	12°27 14°55 15°98 16°93	112'60 80 77 108'47 91'51 1+0'78	65°5 82°8 73°3 75°4
	Darjeeling Hill.	Buas Silliguri Darjeenns Kalimpong	1.53 0.45 0.08 0.48 2.10	2:31 1:60 0:31 0:94 1:12	3:87 2:32 0:97 0:21 0:40	0°85 2°23 2°29 0°98 2°60	1:36 0:97 1:72 0:56 2:56	3.40 0.34 0.60 0.46 3.67	2'41 5'70 3'22 8'9 - 5'80	7 7 7 7 7	15°23 13°61 9°10 7°53 18°25	29°20 18°37 22°07 15°55 30°81	32.76 17.05 18.04 13.43	140°14 126°89 115°47 99°87 149°79	189°7 77) 75°5 58 7
ORTH BRHAR	Parnesb	Kurseong Kissengunge Arrareah Purneah Gondwara	1.90 2.55 2.39	0.48 0.41 0.83	1'32 0 50 0'65 3'70	0.78 1.68 0.90	0.23	0.67	0°65 1°44 0°77	6 5 7 1	5'3) 6'28 6'41 8'70	12'91 11'70 11'78 9'73	11:42 9:63 10:10 P	60-79 52-51 54-39 39-68	47'3 41 7 38'5
	North Bhagui- pore.	Balarampore Mattari Kaltagani Maddapire Siopooi Protabgani	0'74 1'75 4 48 0'71	2.00 0.90 0.50 0.50	1'30 5'40 3'94 1'48 1'07	2°27 1°06 1°78	0.12	1°88 0°05 0°62	1°36 2°36 0°88	4 6 3 7	11.52 12.36 3.41 9.40	16'80 7'05 11'70	8:39 8:20 8:20	75*09 46*96 47 80	30.83 30.83 }
	Durbhungs	Tajpore Buronunga Madhubani Banere	0.08	0°35 0°50 0 48	0°26 1 07 0°22	0°05 0°14 0°84	0.63 0.63 1.30	0°45 0°05 1°54 0°05 1°90	0°27 1°91 4°04 0°50 0°35	6 5 6 5	1°18 2°39 8°50 1 90 4°55	5'74 6'58 13'78 2'98 8'88	7:01 8:30 6:18 7 P	37:19 41:86 52:26 37:69 35:14	27.76 20.37 27.42 P
15.24	Mosufferpore	Sitamarhi Sitamarhi Mozufierpore Pare Mahua	0.10	0°72 1°28 0°40	1.66 0.42 0.12 2.21	0.41 0.08 0.80	1.33 0.48	0°20 0°96 0°22 0°15 1°50	0.06 0.34 0.41 3.50 0.10	7 6 5 7 3	4.48 2.28 2.53 8.56 2.20 1.15	7°29 8°60 6°15 16°30 5°49 2°55	7'67 7'80 7'51 9	35'61 41'62 35'82 47'75 34'88 32'23	28 00 28 00 27 27 27

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 22nd of August 1890 -concld.

			100		I	CAINPAL	L.			Ton	AL.	PER SA			
Meteorological Division.	District.	Station.	Saturday, 16th Angust.	Sunday, 17th August.	Monday, 18th August.	Tuesday, 19th August.	Wednesday, 20th August.	Thursday, 21st Angust.	Friday, 22ed August.	Number of rainy days.	Rainfall of week.	Total rain- fall since lst of month.	Average total rain- fall from 1st of month,	Total rainfall since 15th May 1890.	Average rainfall from 16th May to date.
NORTH BEHAR - concluded	Chumparun	Motihari Bettiah Bagaha Burhurwa	0.36	0°11 1°29 1°85 0°25	0°47 1°70 2°85 0°67	0.63	0°43 0°66 6°27 0°24	0°10 0°26 1°40	0°65 2°70 0°77	4 6 5 6	1.64 4.66 13.93 5.08	3:86 8:43 16:57 7:72	9·01 9·19 ?	46*14 45*63 63*79 44*09	28:77 31:65
SOUTH BRHAR	Sarun Shahabad	Gopalgunge Sewan Chuprah Buxar Dehree Bhabooah Sasseraiu Arrah Mohantah	1'83 0'03	1'33 2'45 0'45 1'75 0'02 0'89 1'40 0'10	0°36 0°37 1°30 0°18 0°91 0°38	0°45 0°18 0°40 0°03 0°06 0°14 1°20	2 07 0 69 0 31 0 04 0 21 0 31	0.78 1.02 0.83 6.09 0.43 0.16 0.20	1°26 0°21 0°05 2°80 0°10 1°88 6°03 0°42 1°50	5 6 5 4 5 6 5	4.86 5.26 4.07 8.75 8.58 2.62 2.69 2.50 3.00	15-32 11-82 7-98 10-73 8-27 7-81 7-84 16-83 6-30	6'69 7'37 7'04 7'26 8'65 9'35 9'27 7'92 ?	39°06- 43°77 38;73 36°35 31°52 29°62 31°51 52°45 26°46	26'87 27'08 26'28 27'02 24'54 27'53 26'45 26'09
	Gya	Aurungabad Gya Nowadah Jehanabad Arwal Doudnagor Sherrphati Rajauli PakriBarawan	0.06 2-95 0.20 3.90	2:38 3:38 2:54 1:95 2:50 0:30 1:20	1'32 1'88 0'80 1'33 0'40 2'45 1'20	0°05 0°46 0°05 2°50	6 '02 0 '72 0 '54 2 '33 0 '50	2°73 0°23 0°21 0°12 1°20 0°40 1°10	1'36 0'28 0.53 1'11 0'30 1.50	6 7 6 5 3 4 2 3	7.86 7.91 7.57 6.89 3.70 4.90 2.75 2.60	20°05 16°42 11°81 12°18 5°95 10°20 11°13 7°90	9'44 8'11 7'90 8'51 9	44'13 43'15 47'58 45'84 21'95 26'87 37'54 41'38	28'67 28'58 26'55 27'04 2
	Patna	Patna Dimpere Behar Barrh Bickram Hilso		1'07 0'20 0'25 0'40 0'33 1'10	0.13	0°05 0°60 0°13 0°21	1°22 0°42 0°07 0°70 0°09 0°81	1'78 1'93 0'41 0'10 0'12	0°35 0°10 0°31 0°30 0°75 0°85	5 5 5 6 4	4'54 2'70 1'12 2'10 2'94 2'97	9°11 7°86 6°07 2°26 9°50 7°23	7:38 7:81 7:68 7:23 9	35.79 32.19 33.94 27.97 45.88 37.60	27'43 27'01 28'24 25'97
	Monghyr South Bhagul- pore.	Begooserai Monchyr Jamui Gogri Sheikpura Shaikpura Banka Krigang	0°40 0°30	1'19 0'76 2'06 1'29 1'26 1'96 0'64	0°25 1°23 0°47 1°60 0°45 0°03 0°20	2.02 2.02 2.10 0.37 1.75	0.47	0°42 1°27 0°77 0°55	0'42 0'62 1'20 2'32 0'61	3 6 4 5 3 6 4 5	3°21 3°85 5°76 7°00 2°67 5°14 2°46 4°74	6:00 7:03 8:89 15:59 12:55 6:80 8:02	7'44 8'89 8 78 9 9 7'82 8'02	31'60 42'76 50'03 58'94 39'38 43'61 31'76 45'78	26°26 28°50 30°04 28°33 28°33
	Sonthal Per gunnahs.	Bangaon Rajmehal Godda Pakour Nya Doomka Deoghur Jamuara Mohagama Naninat	0°50 0°22 1°40	1'95 2'50 1'32 3'08 1'32 0'59 0'19 1'05	1:38	0°34 0°75 0°35 1°62 0°13 0°97 1°85	0°33 0°92 0°07	0°05 -0°02 0°29 1°41 0°25 1°25	0°15 0°27 0°61 0°04 0°09 0°84 0°21	4 4 6 5 4 5 6 9	2:77 3:66 3:10 7:00 2:90 1:97 7:66 1:26	8'01 8'06 10'02 19'04 6'42 8'15 12'19 4'50	6.65 7.98 7.83 10.45 9.10 9.37	34'07 39'20 49'41 54'09 36'48 46'96 38'96 22'07	32-93 28-29 33-80 36-02 33-07 38-61
CRUTIA NAG-	Hazaribagh	Pachamba (Giridi). Hazaribazh Somtagurah Somtagurah Mahudi Hills Jboomra Hills Barhi Chatra Karagdeha		0.95 0.55 0.60	0°36	0°72 0°11 0°70 0°05 3°20	0°03	0°24 0°05 0°13 0°67 2°10 1°60	0°53 0°17 0°48 6°98 2°27	5 5 5 5	1.72 3.32 2.55 3.95 5.30	8°15 7°86 8°96 9°99 12°31	9/29 10/36 8/87 10/07 12/83 9	35'48 35'41 46'95	\$1.57 \$1.96 \$0.79 \$1.53 40.60 \$
	Lohardugga	Ramghar Lohardugga Ranchi Palamow Silli Ralumat Hosseinabad Garwah	0'37	0.02	3°87 0°55 0°09	0°35 0°10	0.30	0°42 0°54 0°50 1°40	0°90 0°15 	2 1 4	7·10 0·69 1·40 3·18	14°15 5°71 6°50 10°22	10°74 10°76 8'15 9	29-69 28-30 27-82	32'96 85'18 27'81
######################################	Singbhoom	Chyebassa Chakradhar- pore. Ghatsilla Baharagura	0.03 0.10	0°25 0°30 0°15	0.16	0°07 0°25 1°10	0.07 0.12	0°10 0°24	0.13	4 6	0.43 1.05	2'97	11:04	24.52	36 23 Y
	Manbhoom	Purulia Gobindpore Kaghunath- pore.	0.32	0.08		0.04	0'69 0'30 1'04	0°24 1°31 3°05	0.08 0.57 0.10	6 5 8	2:03 2:61 4:19	8°17 5'74 14'32	10:58 9:92 9	34'99 27'99 48'32	33°50 30°69
		Jhalda Chus	::::			0.08	1.10 1.50 1.50	0°25 0°78 1°79	0°90 0°02	5 3 3	1.53 5.88 5.81	2°62 13°71 9°81		32.81 42.92 37.65	1

Seplanation.indicates that no rain has fallen. If the return for any day has not been received, the corresponding space is left blank. If any of the returns are wanting, the corresponding spaces in the total rainfall columns are left blank.

CALCUTTA, the 26th August 1890.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVA-TIONS TAKEN IN ASSAM, FOR THE WEEK ENDING FRIDAY, THE 22ND OF AUGUST 1890.

SETTLED conditions have again prevailed throughout the week, the only notable features of the weather being -the rainfall distribution, which has been the reverse of that of the previous week, viz., scanty in the southern districts and heavy in North Bengal and Behar, and two very shallow depressions which formed, one in the centre of the Bay on the 16th, and the other in the north-west corner on the 19th, both, however, disappearing within a day

or two of their first appearance.

Pressure has generally been above the normal and changes very small, but as excess in the west of the Bay was about a tenth of an inch during the latter half of the week, gradients have been steeper than usual, and a moderately strong monsoon current has been steady over the eastern and northern districts of the province. The rainfall in East Bengal has been practically normal, and the rather excessive rain in North Bengal and Behar may be due to the westerly winds blowing in these districts from the 17th to 19th and again on the 22nd. The heaviest winds of the province of rain fell when directions were undergoing change, that is about the 17th, the 20th, and the 22nd, and then pressure was either low or uniform over Bengal, and air motion had probably a larger vertical component than with a normal distribution of pressure. On the 16th there was a widely diffused low-pressure area over the centre of the Bay within which a slight defect obtained, while round the coast there was generally excess of about a twentieth of an inch. The depression extended over part of the Circars and as far east as the Burmah coast, but on the following day, owing to a slow rise of pressure, it had disappeared, a faint cyclonic whirl remaining in South Orissa and the Circars and a ridge of relatively high pressure running east and west over Lower Bengal and the head of the Bay. Squally weather probably occurred during these days in the centre of the Bay, as the sea was rough, first in Burmah and then on the Circars and Orissa coast, and wind velocity rose somewhat at the head of the Bay, but even when strongest it was very little above the average and never worse than a fresh breeze. On the 18th a brisk fall of pressure occurred at Saugor Island and Calcutta, and a slow fall continuing on the following day, a shallow depression appeared in the north-west corner of the Bay with cyclonic winds at a few of the neighbouring stations. It was more diffused on the 20th, but the centre of the wind circulation was still between Saugor Island and False Point, and on the 21st it had practically disappeared, leaving the pressure distribution very uniform over the greater part of the province and steep gradients in the north-east corner of the Bay. Wind velocity again increased at the head of the Bay, but, as before, the monsoon was only of about average

Pressure-Changes have rarely exceeded a twentieth of an inch. A slow rise was almost general during the first two days, followed by a slow fall on the 18th and 19th. On the 20th it again increased moderately except in the north and north-east, where the rise exceeded a twentieth of an inch. This slow upward change continued till the last day of the week, when there was a slow fall. These changes had little influence on the general distribution, which on an average has been distribution, which on an average has been distribution. distribution, which on an average has been slightly above the normal at nearly all stations by amounts varying between two and five-hundredths of an inch, the largest excess being in Orissa and South-West Bengal.

Temperature—Owing to the scanty rainfall and comparatively clear skies in the southern districts, has been above the normal in the south-west of the province, while in Assam, East and North Bengal, and Behar, where heavy rain has been fairly continuous, a considerable defect has been recorded. Excess in Orissa and South-West Bengal is about 1°, and in

Chutia Nagpur '3°, while defect in Assam is 2°, in North Bengal and Behar rather over 1°, and in East Bengal '4°.

Rainfall.—In the early part of the week practically no rain fell in Orissa and South-West Bengal, and only scattered showers in Chutia Nagpur and East Bengal, but during the last four days more rain was received in these districts, though it became general in East Bengal only. In Behar and North Bengal general heavy rain fell throughout the week, and the mean weekly fall has been largely above the normal. Excess in North Bengal is 3.86, in North Behar 2.43, and South Behar 1.57 inches. The mean fall in East Bengal is yery nearly normal, and is below the normal in Chutia, Nagpur by '6 inch, in Orissa by 1.32. very nearly normal, and is below the normal in Chutia Nagpur by 6 inch, in Orissa by 1.32 and South-West Bengal by 1.79 inches.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 22nd of August 1890:—

			TEMPI	RATU	RR.			Z		R	AINFA	LL.				100
section working	week.	week.	Averag	ges for	week.	above or week.	. () wee	k.	Re	iny de	ys.	Since of m	e 1st onth.		15th 1890.
METEOROLOGICAL DIVISIONS.	Highest observed during	Lowest observed during	Of highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of week a	Average.	Normal average.	Variation.	Average number in week.	Normal average num- ber in week.	Variation.	Average,	Normal average.	Average.	Normal average.
Orissa	91.9	75 6	88'3	79'1	83.7	+1'0	1.22	2.87	-1 32	8.0	46	1.8	6.99	8'75	82.83	81.89
South-West Bengal	93.3	76 3	89.2	78'9	841	+0.0	1.36	3'15	-1.79	3'5	4'5	-1.0	6.35	9.68	36.86	84.28
East Bengal	90'1	72.0	86.1	77.0	81.6	-0.4	8.40	3'48	+0.22	5'4	5.3	+0.1	9*23	12.01	52'49	61'10
North Bengal	90.5	741	86'3	77.7	82'0	-1'4	6'55	2.69	+3'86	5'8	42	+1.6	11 20	9.56	56 39	46'59
North Behar	93.2	73.6	87:3	77.9	82.7	-11	4'54	2.11	+2'43	5'6	35	+21	9.27	8:26	45.05	31.18
South Benar	92'4	72.8	87:3	77'6	82'4	-1.3	4'02	2'45	+1'57	5.0	8.7	+1'8	9*62	8.29	39'84	28'67
Chutia Naspur	85.4	70.9*	83'1*	72.5*	77 8*	+0.3*	2.64	3'24	-0.60	4.6	4'9	-0.3	8'01	10.53	84.69	32.88
Assam	90.2	75'0	85.0	76'8	81'4	-2.0				733.0			35 21		V111674	No.

* Chyebases not included.

METROROLOGICAL OFFICE, BENGAL;

C. LITTLE,

The 26th August 1890.

Offg. Meteorological Reporter to the Gort. of Bengal.

Results of the Barometrical and Thermometrical Observations taken at the Meteoro logical Office, Chowringhee, from 17th to 23rd August 1890.

	dia seroi	A.M.	eci ili		TEMP	BRATURE.			В	YGROMETR	Y.	urs.
MONTH.	Date.	Pressure at 10 A.M. corrected and reduced to 32° Fahr.	Daily mean.	Maximum.	Range.	Minimum.	Dry bulb at 10 A.M.	Wet bulb at 10 A.M.	Vapour pressure st 10 a.m.	Dew point at 10 A.M.	Humidity at 10	Rainfall past 24 ho
	EY JOHN	Inches.		artins!		0	100	0	Inches.	0	1 %	Inches
ngust	17th 18th 1sth 20th 21st 22nd 23rd	29-710 -679 -665 -691 -745 -741 -714	85-2 86-4 84-9 81-9 81-9 80-3 81-1	91.0 92.0 90.0 84.9 85.9 82.9 87.4	11 7 13 2 10 2 6 1 8 1 5 3 10 6	79·8 78·8 79·8 78·8 77·8 77·6 75·8	86-6 84-8 84-8 84-6 83-6 78-6 81-8	80·5 80·5 79·5 81·3 80·0 77·5 79·5	960 985 988 1 925 977 931 980	78-0 78-5 77-3 80-0 78-5 77-1 78-6	76 82 78 86 85 95	0·02 0·40 0·54 0·65

The mean 10 a.m. pressure of the seven days	•••	••		Inches. 29.706
	1,000 1000		au/alicely	83°0
			100	162
The maximum temperature				92.0
			W. B. C. C.	% 85
The mean 10 a.m. relative humidity of the sever	n days			85
The total fall of rain from 17th to 23rd Augus		100.7		Inches 1.61
he daily mean temperatures are the crude means of	maximum	and n	mumum	temperatures.

J. H. GILLILAND,

For Meteorological Reporter to the Goot. of India.

METEOROLOGICAL OFFICE, INDIA; The 25th August 1890.

Results of the Meteorological Observations taken at the Alipore Observatory from 17th to 23rd August 1890.

			jo -	neter		Гвиркв	ATURE.			HYGROM	ETRY.		WIND.			
Month.	Date,	Maximum in sun.	Number of hours bright sunshine.	Mean pressure barometer at 32° Fahr.	Mean.	Maximum.	Range,	Minimum.	Mean wet bulb,	Vapour pressure.	Dew point,	Humidity.	Prevailing direction.	Miles recorded.	Rain.	Weather,
		0		Inches.	0	0	0	0	0	Inches	0	%		N	Inches.	
Aug.	17th	152.7	7.0	29.651	84.3	89.4	11.0	78.4	80.1	0.973	78.4	88	S and S by E	89	0.06	Partially cloudy
"	18th	152-7	5.5	·617	84.3	89.8	11.9	77-9	80-8	1.006	79.4	86	WSW and calm	26	Nii	Partially cloudy
,	19th	148-0	0.6	•614	83.4	86.9	77	79-2	80.2	1.003	79-8	88	SSE and calm	33	0.04	Chiefly cloudy
	20th	146-4	0.8	-657	82.4	85.6	7.4	78-2	79-4	0.968	78 2	87	SSE and calm	44	0.09	Chiefly cloudy
,	21st	139-5	1.0	-679	81.9	85.1	8:0	77:1	79-8	970	78:3	89	SSE and calm	61	0.32	Chiefly cloudy o, g, d, p, t.
,,	22nd	115.0	Nil	-661	80-8	81.8	7.2	74.6	78.8	-960	78.0	91	SSE and SSW	93	0.89	Cloudy, o, g, d
"	23rd	125.5	,,	-663	81.3	83-6	6.1	77.5	77:7	•903	76.1	85	SSW and calm	94	0.01	Chiefly cloudy

				Inches.
The mean pressure of the seven days	455 JUNE 1	9/9/2/14		29.649
The average pressure of the corresponding period for		SG.'s Off	ice	29.592
	维斯曼联系			Hours.
The total number of hours of bright sunshine				14.9
The maximum possible number of hours of sunshine	did dedi.	to a start of	6	89.5
The mean temperature of the seven days		engel.	0 1	82 6
The average temperature of the corresponding period	for 24 yes	ars, SG.'s	Office	83.1
The extreme variation of temperature	ulk pacisol	1.44(0)000000	Wiles.	15.2
The maximum temperature	A Decision	1 100		89.8
the reserve with the live also we had to be the state of	tribum su	H. In They		Miles.
The highest velocity of the wind in one hour	M. TEL MANGE	or continues	BILL W	9
	to a state of			lbs.
The highest pressure of wind on one square foot		•••	Not	measurable.
m				°/ 87
The mean relative humidity	d for	94 rooms S	Q 20	01
The average relative humidity of the corresponding I	period for	24 years, is.	-4.5	87
Office				
				Inches.
The total fall of rain from 17th to 23rd August 1890			***	1.41
The average fall of the corresponding period for 24 years	ears, SG.	's Office	39.00	3.39
The total fall from 1st January to 23rd August 1890	1			38.00
The average fall of the corresponding period for 24 y	ears S -G	's Office	1	45.68

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h, 10h, 16h and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly

at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

o, overcast; g, gloomy; d, drizzling rain; p, passing temporary showers; t, thunder; a dew.

J. H. GILLILAND,

For Meteorological Reporter to the Goot. of India.

MEMORANDUM.

Weekly review of births and deaths in twenty-seven of the principal towns of Bengal for the week ending with Saturday, the 9th August 1890.

BIRTHS.

The births registered during the week ending with Saturday, the 9th August 1890, in twenty-seven principal towns of Bengal, correspond to an annual rate of 17.4 per 1,000 of the aggregate population of those towns, which is 1,061,574. This rate is 3.5 lower than the average rate of the corresponding week of the past five years, and is also lower than the rate of the corresponding week of any of the past five years except 1887, vide the figures below—

	1885.	1886.	1887,	1888.	1889.	Weekly average of five years 1885-89.	1890.
Ratio of births per 1,000 of the population per	25.7	21.1	16'4	20.8	20-3	20.0	17.4

The births registered in each of the last four weeks in each of the twenty-seven principal towns correspond to the following rates per 1,000 of the population:—

	Weeks ending-		WERKS ENDING-	
Towns.	19th July 1890. 26th July 1890. 2nd August 1890.	Towns.	19th July 1890. 28th July 1890. 2nd August 1890.	9th August 1890,
Burdwan	29°4 7'7 15'5 1 32°8 23°0 14'8 1 31'4 23'6 27'5 2 28'3 18'9 18'9 1 14'3 15'5 17'8 1 3'5 14'0 10'5 15'1 11'4 6'7 1 12'0 12'0 6'0 1 18'3 10'5 14'0 1 18'4 6'1 18'4 23'6 18'4 31'6 1 22'2 22'2 7'4 3	7 Narainganj 9 Chittarong 14 Comillah 16 Patna City 17 Gya 18 Arrah 19 Mozufferpore 10 Mozufferpore 10 Unribhanga 11 Wonzhyr 12 Purneah 13 Prori	4.7 14.1 4.7 7.7 15.4 15.4 11.4 12.7 14.9 26.0 33.5 17.8 17.9 19.1 13.2 15.8 13.4 14.6 18.9 27.5 19.7 20.1 11.1 6.0 25.3 18.1 18.1 33.4 41.6 29.5 6.9 20.8 10.4 10.5 18.9 6.3	16'6 4'7 11'5 13'3 21'9 20'3 17'0 20'9 2'0 28'6 88'9 13'9 12'6 17'4

It will be seen that last week the highest birth-rate was returned from Monghyr (38.9), and the lowest from Chupra (2.).

DEATHS.

The deaths registered during the week under review correspond to an annual rate of 23.3 per 1,000 of the population. The rate of the week is 8.3 below the average rate of the corresponding week of the past five years, and also below the rate of the corresponding week of any of the past five years with which comparison is instituted, vide the figures below:—

er en en ek	1885.	1886.	1887.	1889.	1889.	Weekly average of five years 1885-89.	1890.
Ratio of deaths per 1,000 of the population per aunum	48'0	28.7	27:0	25.4	29-1	31.6	23.3

The deaths registered in each of the last four weeks in each of the twenty-seven towns correspond to the following rates per 1,000 of the population:—

00 mg			WEEKS 1	ENDING-	10	A James Complete		Weeks R	nding-	3.7
a Salt I	Towns.	19th July 1890.	26th July 1896.	2nd August 1890.	9tl. August 1890.	Towns,	19th July 1890.	26th July 1890.	2nd August 1800.	9th August 1890.
Burdwan Midnapore Hughli and Berampore Utterpara Howrah Bali Krishnaen Kanaghat Santipore Jessore Rampore B Darjiling Dacca		19°8 35°6 19°7 45°1 56°6 15°0 7°0 3°8 24°0 17°5 42°8 5°2 37°0 23°4	27'5 17'0 24'6 88'3 47'2 18'7 21'1 11'4 12'0 15'8 12'2 23'6 22'2 15'6	19'8 7'7 26'3 61'0 37'7 10'9 14'0 5'7 24'0 12'5 12'2 15'8 88'9 27'2	13.7 15.5 18.1 51.0 9.4 20.0 10.5 11.4 24.0 19.3 19.2 21.0 66.7 25.3	Narainganj Chittazong Comillah Patna City Gya Arrah Mozufferpore Durbhanga Chupra Bhagulpore Monghyr Purnean Poori Total	16'6 18'8 26'9 14'6 32'1 23'9 29'2 52'3 16'1 10'0 26'2 10'4 44'1	16°6 18°8 38°5 18°8 38°5 18°8 39°5 39°8 25°2 18°1 22°6 25°3 10°4 35°7	16'6 11'7 26'9 13'0 44'4 8'4 15'8 16'5 11'1 14'5 16'4 15'9 33'6	12'4 9'4 7 7 20'1 56'7 20'3 23'1 34'6 3'0 12'7 28'9 24'2 23'1

It will be seen that last week the highest mortality occurred in the town of Darjiling (66.7), and the lowest in Chupra (3.).

Measured by last week's mortality, the highest annual death-rates from the following registered death-causes were as follows :-

	Chol	era.				Fever.				Other o	auses.	
			1	tatio per mille.			1	Ratio per				atio per mille.
Gya Arrah Santipore Durbhanga Mozufferpore Monghyr Patna City		,		16.4 9.5 8.7 7.9 4.9 3.6 2.9	Darjiling Serampore Gya	 		44.5 23.6 22.6	Serampore Gya Poori			17-6 14-3 10-5

The total mortality from the several registered death-causes in the twenty-seven principal towns amounted to 3.6 from cholera, against 2.1 per 1,000 in the preceding week; 1 from small-pox, against .04; 9.6 from fever, against 7.4; 3.5 from bowel-complaints, against 2.4; 4 from injury, against .8; and 6.1 from other causes, against 6.4 in the preceding week.

The mortality of last week according to Sex, Class and Age was as follows:—

						Part In the	- 10	
	Ratio per mille.	. President		Ratio per mille.	The second second		F	Ratio per mille.
Males Females Ratio of male deaths to every 100 female deaths,	CONTRACTOR OF THE PARTY OF THE	Christians Hindus Mahomedans	::	7.5 25.5 18.2	Under 1 yea 1 and under 5 ", 10 ",			194 6 30·8 9·9 15·1 15·4
calculated on the pro- portion such mortality bears to the total male and female population	110				15 " 20 " 30 " 40 "	30 ,, . 40 ,, 50 ,,	::	9·9 16·7 19·9

Detailed information regarding the vital statistics of the twenty-seven principal towns dealt with in the above review will be found in the statement appended.

W. H. GREGG, Dip. Publ. Health, Camb.,

According to Class. According to Age.

The 25th August 1890.

According to Sex.

Sanitary Commissioner for Bengal.

60 years and upwards ... 60°1

1	1	New York	3			4			5						7											9	10		1	1	111
			SVA S	1					3										M	RTA	LITY	ACCO	RDIN	G TO-						f	
		PO	PULATI	ION.			1	BIRTI	18.									D	isease							-pad a			Se	T.	
DISTRICTS.	NAMES OF MUNICIPALI-				NUM	BRR C	y-	OF P	O PRU OPULA ANNU	LIOR	s to every			DEAT	на РК	0 m -			RAT	10 P#		or Po	PULAT	ION P	211	1,000 of	DEAT	2300	RATIO 1,00 POPUL PERAL	ATION	the rope ears femi
	TIES,	Malos.	Pemales.	Total,	Males.	Petnales.	Total.	Males.	Females.	Total.	Ratio of male births 100 female births.	Cholera.	Small-pos.	Pevers.	Bowel-complaints.	Injury.	Other diseases.	All causes.	Oholera.	Small-por.	Fevers.	Bowel-complaints.	Injury.	Other diseases.	All causes.	Ratio of deaths per lation per annum vious week.	Malos.	Females.	Males.	. 68.	Ratio of male every 100 fems calculated on the tion such mortalithe total male a
Surdwan	Burdwan	18,063	16,017	84,080	2	7	9	3.0	10-7	13.7	28				2	1	2	9			6.1	2.0	1.2	3.0	13.7	19'8	6	3	17'3	9-7	178
Midnapore	Midnapore	16,927	18,633	33,560	5		9	7.7	6.3	13.9	125		1		3	***	6	10		1'5	***	4'6		9.3	15.5	7.7	3	. 7	9.3	21.9	43
	Hughli and Chinsu-	15,858	15,829	31,687	4	6	10	6.6	9.8	16-4	66		1	4	3		3	11	***	1.6	6.6	49		4.9	18.1	26'3	6	. 5	19-7	16.4	120
Hughli	rah. Serampore	18,559	12,937	26,496	8	1	19	15.7	79	23-6	200	1		12	3	1	9	26	1.9		23.6	5.9	1'9	17.6	514	51'0	20	6	76.7	24'1	318
Serampore }		3,046	2,464	5,510			9		18.9	18-9	No male						1	1						9'4	9.4	37-7		1		21.1	No ma
	Utterpara	100000	Feb. 105	FRED SULLS	12	13	25	6.9	7'4	14.3	birth.	3	1000	16	8		8	35	1.7		9.1	4'6		4'6	20.0	16.9	21	14	20.5	19'3	death.
Howrah }	Howrsh	53,153	37,660	90,818				3.2	3.2	7.0	Contract of							3	B3516	***	7.0			3.2	10.5	14.0	2	1	13'3	7'5	177
	Bali	7,836	6,979	14,815		2		3.8	7'6	114	100			180			3	6	***	SHIP	1'9	3.8	9.12	5.7	11.4	5.7	3	3	11.8	11.0	107
	Krishnagar	13,268	14,214	27,477				12.0	12.0	54.0	50	***	***	100			,	4	6.0		6.0	6.0		6.0	24-0	1	9	9	25.8	22.3	115
Nuddea {	Renaghat	4,028	4,655	8,683	2	2	40		100	15.50	100		***	300		2231		11	8.7	***	5'3	3.2		1.7	19.3		4	7	15.2	22'8	66
· ·	Santipore	18,708	15,979	29,687	5	5	10	8.7	8.7	17.5	100	5		8	. 2	6 12		9	3	***	6.1	61	-	田田	12.2	Total I	1		10.8	142	76
essore	Jessora	4,830	3,665	8,495	1	***	1	6.1	100	6.1	No female birth.	***	***	1	1			8		***	13.1	2.6	***	2.6	21.0				4'8	40'3	n
Rajshahye	Rampore Beauleah	10,766	9,025	19,791	3	3	6	7.9	7.9	15.8	100	***	***				10	9	"	***	44'5	23.2	2.6	15.45	66.7	88.9	5		56'8	85'3	66
Darjiling	Darjiling	4,579	2,439	7,018	2	3	5	14'8	23.2	37 0	66	**		6		***		39	***		FEET STATE	3.0	-	-	25.5	100	27	12	32.8	16'7	198
Daces	Dacca	42,782	37,379	80,161	16	7	23	10.4	4.2	14.9	228	1	1	19	8	**	10	12 TS	.6	- 6	12.3	5'2	7.	6.5	124	1000	13004		有能够	10'5	130
1	Narainganj	7,605	4,956	12,561	3	1	4	124	41	16.6	300	***	***	1	***	***	2	3		***	41		***	8:3	9.4	2325	2	1	13.7	5'9	
hittagong	Chittagong	13,340	8,790	22,130	1	1	3	2.3	5.3	4.7	100	***		3	1			4	***	***	7.0	2.3		"	3		3	1	11.7	108	198
ipperah	Comillah	8,153	5,353	13,506	2	1	3	7.7	3.8	11.5	200	***		2			***	2		***	7.7	***	***	***	7.7		1	1	6.4	18.5	66
atna	Patna City	78,762	81,475	160,287	92	. 19	41	7.1	6.5	13.3	116	9		25	- 11	***	17	65	5.0	***	8.1	3.6	***	5.2	30.1	1 22 1	33	29	21'8	-014	1200
ya	Gya	38,290	37,831	76,121	15	17	32	10-2	11.6	21.9	88	24		33	4	1	21	83	16.4	***	22.2	2.7	-7	14:8	567	3883	38	45	51.6	61.9	4
hahabad	Arrah	20,960	22,505	43,465	10	.7	17	11.0	8.4	50.3	143	8	***	7		***	2	17	9.2		8.4	***		2.4	20.3	8.4	11	6	27.3	13.9	100000
dozufferpore.	Mozufferpore	28,084	19,658	42,743	5	9	14	6.1	10.9	17.0	85	4		6	4	1	4	19	4.9		7-2	4'9	1.5	4.9	23-1	15.8	10	9	22.5	23.8	94
Durbhanga	Durbhanga	33,774	88,329	66,096	24	14	38	18.9	11.0	59-9	171	10		18	5		11	44	7.9	***	14.2	3.9		8.6	34.6	16.2	25	19	38.2	30.6	12000000
arun	Chupra	25,116	26,554	51,670	1	1	9	1.0	1.0	8.0	100	3		***	***			3	3.0	***					3.0	11.1	1	2	2.1	3.9	54
hagulpore	Bhagulpore	29,640	27,813	57,453	20	6	26	15'1	5'4	23.6	333		***	8			6	14	***		7-2			5'4	12:7	14'5	6	8	10.2	15.0	70
donghyr	Monghyr	28,154	29,366	57,520	18	25	43	16.3	22.6	38.9	72	4		13	4	2	9	39	3.6		11.8	3.6	1'8	81	28-5	15.4	17	15	31'4	26-6	118
uroeah	l'urneah	8,463	6,558	15,016	9	2	4	6.9	6.9	13-9	100			3	2	1	1	7		144	16.4	6.9	3.4	8'4	24-9	13.9	5	2	30'7	15'9	193
Pari	furi	13,247	11,587	24,784	2	4	6	4'2	8'4	12-6	50			2	4		5	11	***		4'2	8'4		10.2	23.1	33'6	5	6	19.6	27'0	79
	THE RESERVE OF THE PARTY OF THE	CONTRACTOR OF THE PARTY.	THE PERSON NAMED IN	Action to the last		Distriction of	TO AND USE	E 1 2	AKLO BY	William .	CONTRACTOR OF THE PARTY OF THE	15.57 L ()	THE SHALL	10000	6.95	SPICE BUS	Calment .	STATE OF THE PARTY.	S-10	CALCUST !	ATT 17. VE	Section Section	T-1700	S-12007124		\$10.00 W. C	ACDISC ST		The Control	THE PERSON NAMED IN	The same of the last

Statement showing the Results of the Registration of Births and Deaths in the principal Municipalities in Bengal during the week ending with Saturday, the 9th August 1890.

						Cla	188.			E P			1		AT.		1					Ag	e.								
DISTRICTS.	NAMES OF MUNICIPALI- TIES.		DRAT	REAM	ong-		RAT	IO PER	1,000 o							DRAT	нв.							RATIO PI	IR 1,000	ов Рові	LATION	PER AN	NUM.		
		Christians.	Hindus.	Mahomedans.	Buddhiste.	Other classes.	Ohristians.	Hindus.	Mahomedans.	Buddhists.	Other classes.	Under 1 year.	land under 5 years.	5 and under 10 years.	10 and under 15 years.	15 and under 20 years.	20 and under 30 years.	30 and under 40 years.	years.	years.	so years and up-	Under 1 year.	land under5 years.	years.	10 and under 15 years.	Sears, under 20	20 and under 30 years.	30 and under 40 years.	years.	50 and under 60 years.	60 years and up-
urdwan	Burdwau	**	7	2		***		15.4	10:1			-																		20	9
idnapore	Midnapore	***	9	1				18.0	7-2		100		3 20				25		1	3	3	***	***	***	***	***	•••	15.1	11.8	63.2	10:
lughli	Hughli and Chin-		9	2				18'5	16'9	***	444					***	1	1	2		3	140.0	***	13.9			71	9.4	27.9		85
	Serampore	***	25	1		STATE	100	51.2	F-611-07		***		9		***	•••	***			2	7		46'9				***	•••	***	40.0	17
rampore {	Utterpara		1		District Control	***		9.8	55'4	•	110	7	4		1	1	1	***	5	1	6	512-7	115-2		23'4	23.8	9.7		77'1	27'2	22
. (Howrsh		94	11	-	"	-	100	***	***			101	***	***		***	***				323-0	***	24						1.2	13
wrsh{	Bali		2					18'3	27.9	***			4	1	2	1	5	5	5	2	5	126'0	37'5	8.3	15.8	71	11'5	13.2	22.1	18:9	1
HOUSE STREET	Krishnagar	***	500	9		*	"	78	39.7	***	5.00	***	***		1		1		1				-44		43'8	***	15'5		26.9		10
uddea	Ranaghat				***			11.5	12.6	***		3	***	***	***	***		1	2	1		209.7	•••					12.1	31'9	24.7	
ST.	Santipore		7	***		***		28.4	444	114		1						2		1		251-2	***					83*4		71'8	400
AND DESCRIPTION OF THE PARTY	Jessore		400		111000	***		17.6	23.3	***		1	1		***	3			1	2	3	61.2	17.9			70.1	1.1	2	14'8	45'9	
State of the later	Rampore Beaulesh	***	0,350			***	***	***	27.2	***				***	***			1	O'NEC O	1		***						34'0		92'4	18
	Darjiling		0	3	***	***		26.5	15.9		***	1	1	1	1			1	2		1	128.1	36.7	25-0	28.9			14'4	42'4		5
	Descri	100		***	***		***	101.9	***	***	0,000		2			3	2	1			1	***	161:7			243'8	52.0	36'3		200	30
ices w mij	Naraingan]	***	24	15	1000	400	***	31.0	19'8	***	***	8	4	***	1	2	3	8	5	3	5	219"2	28.2		6'5	16.3	10.3	35'7	21.0	9316	
STATE OF THE PARTY	Chittanan			2	***			8.5	16.9			1	***	***			2.0	4			2	186'4	1100		Allers.					32.9	
	Caralllah			2			65.3	9.0	6.8	ren	440	1	***	***				1	1		1	92.4		Langue S				1510	*** ***	•••	15
			1	1		***		8.7	7.0			***	1	1									39'8	31.9		***		15.6	23.0	***	6
	Patna City	3.44	.51	11			***	23.3	14.0	444		14	9	3	6	1	6	7	6		9	168.9	32.1			***	***		***		
70	Gya		71	12	***	- 144	-	61.2	38*8			16	9	6	4	9	10	6	8		13			9.3	21-7	47	10.8	15.7	16'6	37	23
	Arrah	1	12	5	***			20.1	21'0			2	1	2	,		6	1	11.00		10	464'8	73:7	44'6	80.0	29'8	55'3	24'5	42.6	63.3	18
	Mozufferpore	174	14	5	***			24.5	20.8	J		3			126			0	2			80.7	11.7	20.3	11:8	16'2	59.7	81	28-3	***	1
The state of the s	Durbhangs		37	7				39.7	20.7			10	6	-			100	2	1	3	2	163'4	51'5		***	68-6	-	14.9	10'4	4810	4
COLUMN TO PROPERTY.	Chupra	1	3					3-9	1			200	B. A	D'AL.	0	2	***	6	-1	2	5	334'0	41.0	26'6	74'9	25'9		28.0	7.0	237	8
District Control of the	Bhagulpore	L	10	4	1			13.1	181			1	1	F.			2	1	***	*75		***	***			***	11.3	6.7		346.3	18
STREET, STREET	Monghyr	-	25	7				297	200			5		1	1	***	2	1	. ***	2	1	2178	9.6	8.9	8.3	1	9.2	5'6	***	24 4	1
	Purneah		4	3		900		22.7	27.6				5	"	1	3	1	4	3	1	5	315'3	41'8		9.1	41.3	5.0	23*3	24'5	13-1	7
ori	Poari	444	11					23.3	1		***	2	161		1	***	***	1	1	9	1	183.7			43.5	***	***	18.2	28'0	111.0	6
	TOTAL		-		-"			20 0	***	***	160	5	1	1			***	1	1		9	858'1	26.9	23*2	144			12.8	15'6		5
			371	103	-	181	7'5	25'5	18.3		***	95	55	21	28	24	40	53	48	35	76	194'6	30.8	9.9	15'1	15'4	9.9	15.7	19'9	28'5	-

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 23rd August 1890, as compared with the corresponding week of the previous year.

				DING SATURI D AUGUST 1890		WEEK EN	DING SATURD TH AUGUST 188	AY, THE
NATURE	OF CARGO.		Number of boats,	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
			No.	Mds.	Rs.	No.	Mds.	Rs.
Rice and paddy Jute Firewood Other articles	=		350 79 118 732	76,125 20,675 51,625 1,86,140	1,223 418 796 2,528	191 44 104 712	46,575 20,850 56,700 1,59,675	704 358 881 2.218
	Total	•••	1,279	3,34,565	4,965	1,051	2,83,800	4,169

Bengal Central Railway.

Abstract of principal commodities carried over the Bengal Central Railway during the month of June 1890, as compared with the same month of the previous year.

			189	0.	183	39.	Tot	al.	Per Pel	
STAPLES.			vp.	Down.	Up.	Down.	. 1890.	1889.	Increase.	Decrease
			Tons.	Tons.	- Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Ocal			502	з	1,483	19	1,159	1,488	- :::::	329 16
1.—European)						10	
otton piece-goods— 1.—European— a.—In bales and bundles			255		249	3	255	252	8	
2.—In boxes 2.—Indian— a.—In bales and bundles	•••									
rains—	***		8	49	16	84	+ 57	100		43
2.—Rice		=	34	40	24	546	83	570		487
1.—Hides of cattle— a.—Dressed	***		1							
bUndressed 2Skins of sheep, &c aDressed				. 21	••••	27	21	27		
b.—Undressed	***	***								No.
1.—Raw— b.—Unscrewed 2.—Gunny-bags and cloth				50 86	····" ₁₈	33 8	50 48	88 21	17 27	
letals- 1Copper, unwrought	-	421	1							
2.—Brass, unwrought 3.—Brass and copper, wrought			43	5	71	12	48	83		85
4.—Iron 5.—Tin		***							COLUMN TO THE	Vontal II
6Others	***		1	88/14/38			是是美国			STORY OF THE
%		-	95 216		92 97	*****	95 216	92 97	3 119	******
ilseeds— 1.—Linseed				和 图 图 图					gent and	
2Rape and mustard	***	***	LIST STATE		Art William					1.32110320
3Til or gingelly	***	***	119	324	90	672	436	762		326
4Niger 5Castor				A. Carrier		THE RESIDENCE		Un tippe water	STATE OF THE PARTY OF	Nacional Control
6.—Poppy	***	***	B. 17 11 12 12 12	STEED IN SE	10000				STATE OF STREET	17000
7.—Others	***	***	,							MODEL SE
rovisions—	***		*****	645	1	123	645	124	521	
2.—Betel-nuts 3.—Others	***	***	17	25	47 81	81 66	62 84	128 97	******	86
ailway plant and rolling-stock	***	***	390	*****	301		390	301	89	
HOTH Pares	***					Para Principal				CONTRACTOR OF THE PARTY OF THE
1.—Drained	***	***	} 44	256	6	1,022	300	1,028	*****	728
2Undrained			29	35	29	40	64	62	2	
Il other articles of merchandise-	13.91	13.5		- CALLY &	SESSE SERVI		1000		2000	VANCOUS BEST
1.—Unmanufactured 2.—Manufactured	::	:::	} 1,031	785	1,479	258	1,816	1,737	79	
	Total		2,788	2,283	4,022	2,099	5,812	7,021	800	2,000

Comparative Statement of the principal commodities carried over the Bengal Central Railway during the month of June 1890.

	INCREASES.					Tons.
Betel-nuts From the Bengal Central Flotilla Company.						521
	DECREASES.					
Coal	av and flotilla consun	aption				329
Oilseeds Khoolna, Nawapara, and Jhikargacha show the			to be due	to poor crops	in th	326 e neighbour-
hood. Sugar Jhikargacha shows the largest falling off. The	decrease generally is	due to the su	 ccessful co	mpetition of	raw	728 sugar from
Java.						
				F. P. Qu	INLA	N.

CALCUTTA, the 23rd August 1890.

Examiner of Accounts.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 1,525} miles open.

	COACHIN	G TRAVPIC.		AND MINERAL	Other earnings		TRAPPIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Receipts.	Weight carried,	Receipts.	(estimated).	Total earnings.	Coaching.	Merchan- dise,	Total.
		Rs. A. P.	MD8. 8.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
Fotal traffic for the week Or per urile of railway	227,891	2,31,782 3 0 151 14 6	18,72,083 30	4,17,467 2 0 273 10 7	17,068 6 8 11 3 0	6,66,267 11 8 436 12 1	65,421	* 76,958	142,379
year	1,328,000	13,11,950 3 0	1,03,14,937 30	22,56,189 14 0	1,07,421 9 3	86,75,561 10 8	872,692	443,0001	815,701
Total for 7 weeks Companison.	1,555,891	15,43,682 6 0	1,21,86,971 20	26,73,657 0 0	1,24,489 15 11	43,41,829 5 11	438,113	519,967≩	958,080
otal for corresponding week of previous year	282,062}	2,16,394 9 11	19,74,374 30	3,95,196 13 0 259 1 0	15,110 1 3	6,26,701 8 2	65,510	79,093	144,401
ing week of previous year rotal te corresponding date of previous year	1,701,822	141 13 7 16,39,476 7 6	1,52,72,085 20	31,96,944 0 0	1,19,267 10 1	49,54,688 1 7	455,006	596,083	1,051,059

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

	TS FOR WEED AUGUST 1		RECEIP 161	TS FOR WEEK IN AUGUST 18	ENDING		AUGUST 1889.			RECEIPTS FEC PRIL 1890 TO 10 AUGUST 1890.		Total	Total
Mean mileago worked.	Receipts.		Mean milesge worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.		Per mile worked per week.	increase in 1590.	decrease ii
1,525}	Rs. 6,26,702	Rs.	1,525}	Rs. 6,66,268	Rs. 487	1,5251	Rs. 1,69,81,439	Rs.	1,525}	Re. 1,54,60,760	Rs. 507	Rs.	Rs. 15,20,67

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 573 miles open.

	COACHING	TRAPPIC.	MERCHANIOSE TRAFF	P) O		Total earnings.	TRAFFIC '	PRAIN-MILE	BUX.
	Number of passengers,	Receipts.	Weight carried.	Receipts.	(estimated).	Total cartinace	Coaching.	Merchan- dise.	Total.
		Rs. A. P.	Mps. s.	Ra. A. P.	Rs. A. P.	Re. A. P.	ending the		
Total traffic for the week Or per mile of railway	9,535 167	4,784 1 0 83 10 2	27,016 0 488 0	1,869 3 0 52 10 10	42 7 0 0 11 11	6,695 11 0 117 0 11	967	629	1,596
For previous 6 weeks of half-	57,918	28,798 6 0	2,06,590 20	12,789 2 0	233 9 0	41,771 1 0	5,671	3,589	9,260
T tal for 7 weeks	67,453	83,582 7 0	2,84,515 20	14,608 5 0	276 0 0	48,466 12 0	6,638	4,218	10,856
COMPARISON.	SHOUND TO SU	Edit za Nationalia in d	la purio a ph	4.4					
Fotal for corresponding week of previous year	8,926	4,501 15 3	52,921 10	2,198 8 0	40 10 0	6,740 12 3	1,140	626	1,776
ing week of previous year	158	78 11 3	925 10	38 6 11	0.11 4	117 13 6	m.m.	2/1000	
previous year	78,639	40,705 14 0	3,74,990 30	17,960 3 0	313 15 9	58,980 0 9	6,930	4,873	11.803

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	rs FOR WREI H AUGUST 18			rs for week H August 180			L RECEIPTS FRO PRIL 1889 TO 17: AUGUST 1889.		AP	RECEIPTS PROBLEM 1890 TO 167 AUGUST 1890.		- Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week,	Mean mileage worked.		Per mile worked per week.	increase in 1890,	decrease in 1890,
57)	Re. 6,741	Rs.	67 <u>}</u>	Rs. 6,696	Bs.	57}	Rs.	Rs.	57}	Ra. 1,75,210	Rs.	Rs 2,233	Rs.

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 221 miles open.

	COACHING	TRAFFIC.	MERC	HANDISE TRAF	AND MINI	RAL	Other	earning	To	tal	TRAFFIC	TRAIN-MIL	es Run.
	Number of passengers.	Receipts.		ight ried.	Receip	18.	(estin	nated).	earn	ings.	Coaching.	Merchan- dise.	Total,
		Rs. A. P.	M	IDS. S.	Rs.	A. P.	1	Rs. A. P.	R	s. A. P.	or man		31957
Total traffic for the week Or per mile of railway	16,466	3,968 15 0 178 2 6	Prince of the second	5,179 80	175	1 0		7 6 0 0 5 3	4,14	7 0 0 5 6 1	928	45	988
For previous 6 weeks of half-	106,389	26,154 12 0	2	5,433.30	885 1	1 0		12 15 0	27,08	3 6 0	5,224	298	5,522
Total for 7 weeks	192,855	30,118 11 0	3	0,613 20	1,061	6 0	5	50 5 0	81,23	0 6 0	6,147	843	6,490
Total for corresponding week of previous year	16,063}	8,723 2 7 167 5 4 30,887 14 6		4,012 10 3,125 10	ESTAVEL !	5 5		5 1 0 0 3 7	17	0 3 7 3 14 4 3 8 6	HERE THE PARTY	41 253	968

Approximate Statement of gross receipts of the Tarkessur Branch Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

RECEIPT 17T	s for week ii August 1			IS FOR WEEK H AUGUST 18			RECEIPTS FROM		A	RECEIPTS FRO PRIL 1890 TO 16 AUGUST 1890.		Total	Total
Mean mileage worked,	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week,	increase in 1890.	decrease 1890.
	Rs.	Rs.		Rs.	Ra.		Rs.	Re.		Re.	Re.	Ra,	Re.
221	3,869	174	221	4,147	186	221	1,14,671	258	224	1,16,078	261	1,407	4

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K. AND D., AND ASSAM-BEHAR SECTIONS.)

Approximate Return of Traffic for week ended 9th August 1890, on 767 miles open.

	COACHING	7 TRAFFI	c.	MERCHANI		AND MIN	ERA	L	Other ear		Tota	d		TRAPPIC	TRAIN-MILE	s RUN.
	Number of passengers.	Coachi		Weight carried.		Receip	ts.		includ steam-b		earnin	gs.		Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	MDs.	8.	Rs.	۸.	P.	Rs.	A. P.	Rs.	A. 3	P.			
Total traffic for the week Or per mile of railway Por pravious 5 weeks of half-	183,370 239	59,940 78	0 0	5,41,330 706	0	1,37,390 179	0			0 0	2,08,000 259	0		22,876	29,736	58,61
year	686,900	2,88,710	0 0	22,77,380	0	4,86,800	0	0	73,510	0 0	8,49,020	0	0	107,646	148,695	256,34
Total for 6 weeks COMPARISON.	870,270	3,48,650	0 0	28,18,710	0	6,24,190	0	0	84,180	0 0	10,57,020	0	0	130,522	178,431	308,053
Total for corresponding week of previous year	163,722	55,052	0 0	6,86,301	0	1,58,478	(85)	Bell	15,711 *6		2,29,241			22,301	31,415	53,71
ing period of previous year Total to corresponding date of previous year	856,739	8,38,790		29,05,989	0	5,93,037	0	204	83,477	0 0	10,17,304		(Zili	185,224	102,765	287,08

[•] Excluding steamer earnings.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

	re POR WEEK TH AUGUST 18			rs FOR WEEK H AUGUST 1890		Avgust 1889. Mean mileage ed. worked.			A	RECEIPTS FRO PRIL 1890 TO 9 AUGUST 1890.		Total increase in	Total decrease in
Mean mileage worked.	Receipts.		Mean mileage worked.	Receipts.		mileage		Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked,	1800.	1890.
747	Rs. 2,29,241	Rs.	767	Ra. 2,08,000	Rs.	696	Rs. 31,52,746	Rs. 238	761	Rs. *83,75,635	Rs. 234	Rs. 2,22,889	Rs.

^{*} Audited up to week ending 21st June 1890.

BENGAL CENTRAL RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 125 miles open.

	COACHING	TRAFFIC				AND MINBRAL PPIC.	12	Other est		Tota		TRAFFIC	TRAIN-MILE	S BUN.
	Number of passengers.	Coachi		Weight carried.		Receipts,	1	festimat		earnin		Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	MDs.	8.	Rs. A. P.		Ra,	A. P.	Rs.	A. P.			1
Potal traffic for the week Or per mile of railway	83,630 260	9,090	0 0	42,280 338		3,350 0 0 27 0 0			0 0	13,030			2,060	5,66
Jear	132,082	45,590	0 0	1,71,850	0	10,300 0 0	0	710	0 0	56,600	0	17,034	9,706	28,74
Total for 6 weeks	165,712	54,680	0 0	2,14,130	0	13,650 0 0	0	1,300	0 0	69,630	0	20,638	11,766	32,40
Total for corresponding week of previous year Per mile of railway correspond-	35,419	9,066		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1004	5,504 0	20		0 0	15,578	(65E)	Street Printers	2,655	6,19
Total to corresponding date of previous year	267 172,143	73 85,100			0	16,994 0	88		0 0	73,418		The second second	12,905	83,45

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

RECEIPT 107	TH AUGUST 1889. 9TH AUGUST 1890.				ENDING 90.		L RECKIPTS FRO 1889 TO 10TH A 1889.			L RECEIPTS PRO 2 1890 TO 9TH A 1890.		Total	Tota
Mean mileage worked	Receipts.	mile	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease il
125	Rs. 15,572	Ra. 195	125	Rs. 13,030	Rs. 104	195	Ra. 2,53,265	Rs.	125	Re. *2,35,340	Re. 99	Rs	Rs. 17,625

^{*} Audited up to week ending 21st June 1890,

DACCA STATE RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 86 miles open.

	COACHING	TRAFFI	c.	MERCHANI		AND MIN	EKA		Other ear	nings	Tota	ıl	TRAFFIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Coach		Weight carried.		Keceip	ta.		(estima)		earnir	ıgs,	Coaching.	Merchan- dise,	Total.
		Ba.	A. P.	MDs.	8.	Rs.	۸.	P.	Rs.	A. P.	Rs.	A. P.		Fig. 1	
Total traffic for the week Or per mile of railway	16,480 192	5,850 63	0 0	13,910 162		1,050 12		0		0 0	6,530 76	0 0	2,414	690	3,104
For previous 5 weeks of half- year	63,430	21,110	0 0	56,800	0	5,840	0 .	0	610	0 0	27,080	0 0	11,414	3,252	14,666
Total for 6 weeks COMPARISON.	79,910	26,440	0 0	70,710	0	6,390	0	0	740	0 0	83,590	0 0	13,828	3,942	17,770
Potal for corresponding week of previous year Per mile of railway corresponding	12,105	3,827	0 0	9,856	0	748	0	0		0 0	4,728		2,473	623	3,096
perio of previous year	141 80,518	23,958	0 0	115 89,302	-	9 4,451	0		1,435	0 0	29,844	0 0	14,520	4,407	18,917

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Dacca State Railway.

	rs por week th August 1			rs FOR WEEK II AUGUST 189			1889 TO 10TH 1			L RECRIPTS PRO L 1890 TO 9TH A 1890.		Total	Total
Mean nileage worked.	Receipts.	Per mile worked	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.			Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Re.	Rs.	Rs.	Rs.
86	4,728	65	86	6,530	76	86	1,04,123	64	. 86	*1,15,832	71	11,209	

[•] Audited up to week ending 21st June 1890.

NALHATI STATE RAILWAY.

Approximate Return of Traffic for week ended 9th August 1890, on 27½ miles open.

	COACHING	TRAPP	ıc.	MERCHAND	BAY		RAL	Other earning		Total	TRAFFIC	TRAIN-MILE	ES RUN.
	Number of passengers.	Coach		Weightearr	ed.	Receipt	8.	(estimated).		earnings.	Coaching.	Merchan- dise.	Total
		Rs.	A. P.	Mps.	8.	Re. A	. P.	Rs. A. P.	I	Rs. A. P.			
Potal traffic for the week Or per mile of railway For previous 5 weeks of hulf-	3,440 126	1,210		7,480 274	0		0 0	10 0 0		1,600 0 0 59 0 0		177	763
year	16,600	5,950	0 0	60,580	0	3,290 (0 0	60 0 0		9,300 0 0	2,606	1,959	4,565
Total for 6 weeks	20,040	7,160	0 0	68,060	0	3,670 0	0	70 0 0		10,900 0 0	8,192	2,186	5,328
COMPARISON.											Mylls Dista	2388	
Total for corresponding week of previous year Per mile of railway correspond-	3,687	1,364	0 0	4,438	0	276 (0	24 0 0		1,664 0 0	586	177	768
ing period of previous year	135	50	0 0	163	0	10 (0 (1 0 0	10	61 0 0			
previous year	17,515	6,682	0 0	43,078	0	2,877 (0	180 0 0	1	9,739 0 0	3,366	1,974	5,340

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Nalhati State Railway.

	rs FOR WHER H AUGUST 18			s por werk h August 1	eccipts. Per mile mileage worked. Per worked. Per mile worked.		RECEIPTS PROPRIL 1889 TO 10 AUGUST 1889.		TOTAL	RECRIPTS PROPRIE 1890 TO 91 AUGUST 1890.	M ler	Total	
Mean mileage worked.	Receipts.	Per mile worked	Mean mileage worked,	Receipts.		mileage	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	Total decrease 1890,
271	Rs. 1,864	Rs.	271	Re. 1,600	Rs.	271	Rs. 35,318	Rs, 68	271	Rs. *36,908	Rs. 71	Rs. 1,590	

BENGAL AND NORTH-WESTERN AND TIRHOOT STATE RAILWAYS.

(COMBINED SYSTEM.)

Approximate Keturn of Traffic for the week ending 9th August 1890, on 691 miles open.

	COACHING	TRAPPIC.	M SECHANDISE TR	AND MINEBAL	Other earnings (estimated).		TRAFFIC	TRAIN-MI	LES BUN
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	including steam-boat earnings.	Total earnings.	Coaching.	Merchan- dise.	Total
Total traffic for the week on 691		Rs.	MDs.	Rs.	Rs.	Re,	A STATE OF		1000
miles open	74,123 107	25,084 36	2,51,852 364	21,926 32	5,169	52,179 70*	11,708	10,698	22,400
For previous 4 weeks of half- year	363,392	1,39,438	12,13,518	1,33,905	29,821	3,03,146	55,365	55,952	1,11,217
Total for 5 Weeks	437,515	1,64,522	14,65,370	1,55,831	84,990	3,55,343	67,078	166,556	1,33,628
(Audited figures.)	12.5			100	W 10 - 16 16 16				
otal for corresponding week of previous year on 649 miles open or mile of corresponding week	(a) 80,561	27,947	3,54,818	39,889	8,694	76,580	9,917	15,278	25,195
of previous year	124	43	547	62	3	108*			
previous year	467,201	1,62,478	18,14,304	2,18,064	50,315	4,30,857	62,449	81,976	1,44,425

[•] Steam-boat earnings excluded in calculating "Total earnings per mile of Railway."

FINANCIAL YEAR.

Approximate Statement of gross receipts.

RECEIP 101	TS FOR WEEK H AUGUST 18			TS FOR WEEK H AUGUST 18			RECEIPTS PROBLEM 1889 TO 107 AUGUST 1889.		TO A STATE OF	I RECRIPTS FRO APRIL 1890 TO TH AUGUST 1890	STATE VALLE	Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked,	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.		Per mile worked per week.	increase in 1890-91.	decrease in 1890-91.
	Rs.	Rs.		Ra,	Rs.		Rs.	Rs.		Ra.	Rs.	Rs.	Rs.
640	(a) 76,530	118	691	52,179	76	949	(a) 17,46,711	150	781.06	16,76,128	127		70,583

⁽a) The Earnings of Tirhoot and Bengal & North-Western Railways of the corresponding week of previous year have been shown here.

DARJEELING-HIMAL	AYAN	RAILWAY	COMPA	NY, LIM	ITED.	Rs.
Approximate earnings for week		26th July 1	890	THE CANE	•••	5,521
Corresponding period of 1889		000 ·• 15 515		***	•••	11,323
Decrease						5,802
Receipts per mile for week end Corresponding period of 1889	ling 26th	July 1890	Ξ	=	:	Rs. A. P. 108 4 1 222 0 6
Decrease	1. 1.				100	113 12 5
Receipts from 1st to 26th July Corresponding period of 1889	1890	**************************************	::		Ξ	27,894 33,144
Decrease			-			5,250

DARJEELING-HIM	MALAYA	N RAII	LWAY CO	MPANY,	LIMITED.		Re	
Approximate earnings for weel	k ending	2nd Augu	st 1890					748
Corresponding period of 1889	•••	•••			•••		5,	786
Decrease		•••		***			3,	038
						Rs.	Δ.	P.
Receipts per mile for week end	ling 2nd	August 18	390	•••		53	14	1
Corresponding period of 1889	See 14.66	***	Part Part	***		113	7	6
Decrease			69.4 S			59	9	4
Receipts from 1st July to 2nd		1890					30,6	
Corresponding period of 1889	***	a tempor		*** OF S	•••		30,0	31
Decrease							8,2	89



SUPPLEMENT TO

The Calcutta Gazette.

WEDNESDAY, SEPTEMBER 3, 1890.

OFFICIAL PAPERS.

Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

CONTENTS.

Page.
RESULTS of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 24th to 30th August 1890
6 August 1890 .

RESOLUTION ON THE TRIENNIAL REPORT ON THE ADMINISTRA-TION OF THE REGISTRATION DEPARTMENT FOR THE YEARS 1887-88, 1888-89, AND 1889-90.

Calcutta, the 25th August 1890.

READ-

The triennial report on the administration of the Registration Department for the years 1887-88, 1888-89, and 1889-90.

Read also-

The statistical returns for the years 1887-88 and 1888-89, with the remarks thereon. Read also—

The Report for the year 1886-87 and the Resolution thereon.

The Inspector-General of Registration submits the first triennial report in compliance with the instructions of the Government of India contained in Home Department Resolution No. 28—1579-95, dated the 15th July 1887. The Lieutenant-Governor hopes that in future years it may be possible to obtain correct figures and reports from the district offices by the 1st May, so that the Inspector-General may be able to submit his report for the whole province on an earlier date. On the present occasion there has been no delay in Mr. Holmwood's office. The report is full and interesting and at the same time sufficiently concise, and it is illustrated by a useful and instructive map.

2. The following table, which is taken from the body of the report, is of general interest:—

		3	NUMBER OF B	EGISTRATIONS.					***********
YEAR.			mmoveable erty.	Other registrations.	Total.	Total receipts.	Total expenditure.	Rs. 5,20,391 5,19,812 4,67,211	Number of registra- tion offices.
		Compulsory.	Optional.						
1884-85 1885-86 1886-87		874,730 386,032 376,898	193,811 211,384* 194,518*	119,839 126,485 127,128	688,380 723,901 698,539	Rs. 10,74,501 10,88,177 10,31,485	Rs. 5,54,110 5,68,365 5,64,274		
Total		1,137,660	599,713	378,447	2,110,820	31,94,163	16,86,749	15,07,414	294 average.
1887-88 1888-89 1889-90	:::	495,599 534,510 594,933	95,464* 113,470 147,191	126,930 135,482 151,484	717,993 783,462 893,608	10,21,982 10,93,472 11,98,801	5,79,266 5,99,176 6,27,434	4,42,716 4,94,296 5,71,367	301 304 307
Total	***	1,625,042	356,125	413,896	2,395,068	33,14,255	18,05,876	15,08,379	304 average.
Increase Decrease		487,882	243,588	40,449	284,243	1,20,092	1,19,127	965	10

* Including some deeds the registration of which has since become compulsory under the Bengal Tenancy Act.

The most noticeable figures in the above statement are those that show a decrease in optional registrations affecting immoveable property. They are fully explained by Mr. Holmwood, who shows that the decrease is due solely to the gradual introduction of the Transfer of Property Act and to a change in the classification of deeds for the transfer of permanent tenures and holdings of small value by sale or gift. The registration of these was formerly held to be optional, but is now deemed compulsory. In all cases in which sufficient time has elapsed to give these changes their full effect it has been found that optional registrations steadily increase pari passu with compulsory ones. There has been a steady increase in the operations of the Department, and its financial position is excellent, the surplus at the close of 1889-90 being larger than that of any previous year. Several new offices have been opened since the close of the year, and the demand for an extension of registration operations still continues.

3. The number of perpetual leases decreased from 78,766 in 1886-87 to 71,642 in 1887-88 and 69,330 in 1888-89, but it again rose to 76,390 in 1889-90. Mr. Holmwood's remarks on this point are of considerable interest and importance. He says:—"There are two great classes of perpetual leases—those given by zemindars to their tenants and those sublet by tenants to others. These two classes fluctuate independently of each other, and the circumstances of each particular district become a factor in determining their variations. But as far as the first class of perpetual leases is concerned, a general rule, such as would be naturally expected, seems to be at work. The amount of land being limited, the settlement by zemindars with their ryots in perpetuity has a tendency to increase up to a certain point, and then to steadily decrease as the majority of the lands become settled. This has actually been observed to be the case in the sub-district of Baraset in the 24-Pergunnahs, where the Sub-Registrar is the most punctual and business-like officer I have under me (which renders his office very popular), and is also a most careful observer and notes facts in connection with registration transactions in the most intelligent manner. He has observed a regular permanent settlement going on during the past two or three years between the zemindars and their ryots, owing to the zemindars finding it difficult to make arbitrary enhancements or ejections under the new law, and the number of registrations under this settlement has already reached its maximum and begun to decline. I have no doubt that this same cause is at work in other sub-districts, where the usual stereotyped explanation is given, that the zemindars find themselves in straitened circumstances owing to a succession of bad harvests; but it is only in particular districts, like those in the Dacca and Chittagong Divisions, where the ryots are prosperous and insist on obtaining some certainty of tenure, that these settlements are at all general." Many of the registrations are, of course, mere paper transactions due to the necessity for re-registration of under-tenures when the ownership of the property is transferred. The disturbance in the ordinary current of land transactions occasioned by the introduction of the Bengal Tenancy Act has rendered it difficult of late years to appreciate the true nature and value of fluctuations in figures of registration of deeds; but the experience of three years of its working

does show that the number of transactions under the head of perpetual leases has steadily increased and tends to reach a certain maximum, after which a decrease may be looked for. The following statement shows the number of perpetual leases registered in some of the important districts since 1882-83, and generally points to the conclusions arrived at by the Inspector-General, although in some districts the individual action of two or three large landholders always affects the statistics, and the bearing of the Tenancy Act upon them is thus prevented from being apparent:—

DISTRICT.			DISTRICT.			1883-84.	1884-85.	1885-86.	1886-87.	1887-88.	1388-89.	1889-00.
Bankura Midnapore 24-Pergunnahs					904 1,651 1,036 4,619 1,713 11,881 2,562 535 6,221 11,180 3,931 16,803	\$63 1,699 1,393 4,481 1,601 11,199 4,575 796 6,076 10,813 5,536 17,248	1,012 1,971 1,478 5,051 1,710 11,315 4,878 590 6,599 12,069 7,921 22,010	1,051 2,377 1,618 6,143 1,569 9,750 4,701 763 6,623 10,969 8,117 23,472	1,188 2,654 2,071 6,727 1,244 6,207 4,376 899 8,038 10,438 5,759 20,437	1,118 2,826 1,594 5,839 1,589 3,702 4,641 1,234 8,082 8,988 5,299 18,294	1,318 2,709 1,098 7,010 1,586 8,609 6,194 1,221 7,823 8,489 4,555 16,322	1,374 3,270 1,248 7,510 1,812 4,200 5,210 1,317 8,810 8,234 4,752 19,027

4. Of the total number of other than perpetual leases, which rose from 187,263 in 1886-87 to 227,686 in 1889-90, 175,231 were counterparts, the percentage of leases being 23.03 as compared with 27.06 in 1886-87, 23.65 in 1887-88, and 23.72 in 1888-89. Any deductions from these figures are dangerous, as District Registrars appear to be doubtful in some cases as to whether kabulyats should be classed as leases, or merely as the counterparts they are, and because pottahs are also frequently entered as counterparts. Moreover, the prevalence of zar-i-peshgi and kurtaoli leases, of which no counterparts are given, in the most important districts of Behar, frustrates any attempt at theorizing on these statistics. At the same time it is unsatisfactory to note that some of the District Registrars are of opinion that the low figures for their own districts are due to "the inability of the ryots to exact pottahs from their land-lords, and the aversion of zemindars to give pottahs on account of their dignity suffering by so doing, on account of the expense, which they consider unnecessary and the ryots are unwilling to incur, and, lastly, on account of a fear of

their ryots obtaining occupancy rights."

5. The number of instruments of mortgage of the value of Rs. 100 and upwards rose gradually from 58,648 in 1886-87 to 77,555 in 1889-90. There was a slight decrease last year in the districts of Rungpur, Dacca, and the Sonthal Pergunnahs. Similar instruments of value less than Rs. 100 also considerably increased during the last three years, the figures of the past year being 130,007 against 72,355 in 1886-87. The increase is in many cases ascribed to failure of crops and the high price of food-grains. An interesting cause of the increase during the past year is reported from Noakhali, where the crops have been good and land operations extensive. The District Registrar supposes that many mortgages of small plots of land have been executed by the ryots who have extended cultivation, for the purpose of buying cattle and agricultural implements. In Sarun, where the circumstances are wholly different, a very similar reason for increase is given. The matter is clearly one for further investigation, and the Inspector-General, who has called for a further report from the District Registrar of Noakhali on the subject, will be requested to notice this point in his notes while submitting the statistical returns for the current year. The increase in deeds of mortgage does not appear to have affected the registrations of obligations for payment of money, including bonds and miscellaneous deeds, such as kabinnamahs. The latter rose from 89,795 in 1886-87 to 103,962 in 1889-90. About 82 per cent. of the bonds were of values up to Rs. 100, the rest exceeding that amount. The increase in this case, as in the case of mortgages, is probably due, to a great extent, to the scarcity that affected many parts of Bengal during the past year. The total number of registrations affecting moveable property, excluding wills and written authorities to adopt, increased from 125,188 in 1886-87 to 149,350 in 1889-90.

6. While the aggregate value of property transferred by registered documents increased by more than 520½ lakhs of rupees in 1888-89, it decreased by more than 412½ lakhs during the past year. There was an increase of nearly 11 lakhs in the value of moveable property transferred, but the value

of immoveable property diminished by more than 423 lakhs. It is unsatisfactory to note that no explanation is forthcoming of the wholly unprecedented increase observed last year or of the great fall in the year following. In former years fluctuations in these figures were not considerable, and it is an insufficient explanation to attribute them to general dulness of trade. The Lieutenant-Governor is glad to note that the Inspector-General has called for a special report on this subject, and hopes to hear at an early date what has resulted from a further examination of the details of the statistics

now given. 7. St Statement XII appended to the report shows that 90,691 transfers of estates and tenures were effected by deeds of sale during the past year against 52,858 in 1886-87 and 81,382 in 1888-89, and that 9.9 per cent. of the purchasers were mahajans, traders or money-lenders, 15.3 per cent. zemindars, 29.6 per cent. intermediate tenure-holders, 24·1 per cent. ryots, and 21·1 per cent. others not specified. The details which show the numbers in each class of purchasers, and the proportion of each to the total, lose much of their value from the fact that certain classes of purchasers, such as mahajans and zemindars, are more likely to register purchases than the lower classes of ryots, and also from the fact that town properties and other estates in the neighbourhood of registration offices must always bear an undue proportion to the total number of transfers registered. The following table compares the sales of ryoti holdings and the number and classes of purchasers during the last four years, and shows a steady increase in the number of such transactions, which is, no doubt, the result of the facilities afforded by the Tenancy Act:-

		RYOTI	HOLDI	NGS AT	FIXED	RATES		RYOTI	HOLD	INGS W	ITH RI	GHT OF	occur	PANCY
				PURCH	ASERS.				100		PURCH	ASW29.		
Taux Roman	Zemindars.			actions	, or	Zemindars.			TOM					
YEAR.	Number of transac	Mahajans, traders, or money-lenders.	Landlords of holdings trans- ferred.	Other landlords.	Ryota,	Others.	Total,	Number of transa	Mahajans, traden money-lenders.	Landlords of holdings trans- ferred.	Other landlords,	Rycia,	Others.	Total.
1886-87 1887-88 1888-89 1889-90	24,721 30,187 33,296 35,342	3,791 4,830 5,124 6,161	786 891 1,395 1,181	2,504 2,577 3,092 2,515	13,500 16,368 17,823 20,396	7,315 7,918 8,176 8,396	27,896 32,584 35,610 37,649	53,971 58,200 64,449 77,878	6,458 7,654 8,301 10,029	1,050 974 1,371 2,060	3,315 3,405 4,434 5,198	37,682 40,686 45,012 54,234	8,079 8,143 8,030 9,277	56,564 60,862 67,148 80,798

8. The number of registrations under sections 12 and 18 of the Bengal Tenancy Act fell from 79,109 in 1886-87, 76,324 in 1887-88, and 47,391 in 1888-89 to 26,780 in 1889-90. The decrease in the past two years is due, to a certain extent, to the discontinuance of the practice of registering deeds relating to fractional portions of permanent tenures or ryoti holdings at fixed rates, where the partition is not made with the landlord's consent in writing. On the subject of sections 12 and 18 of the Act, Mr. Holmwood remarks: "there is not the least doubt that the levy of landlords' fees under those sections is exceedingly unpopular with both landlords and tenants, and that it is evaded in every possible way. The reasons of this unpopularity are not far to seek. The ryots object to pay the landlord's fee because in a great many cases it is refused by the landlord as being beneath his dignity, or as being likely to amount to an admission of an occupancy right of the tenant, and in nearly every case the ryot is not exempted by its payment from the necessity of giving salami to his landlord." Sir Steuart Bayley is inclined to agree with the Inspector-General in his deductions from the figures showing a great increase in the number of registrations of leases, mortgages and sales, and to attribute them to the indirect effect of the Bengal Tenancy Act. Mr. Holmwood's interesting comments on these figures and his explanation of them will be brought to the notice of the

Revenue Department.

9. Further enquiry will be made into the forgery cases mentioned in paragraph 53 of the report, and the Inspector-General of Registration will be asked for recommendations on the subject of the rules relating to impounded deeds. Mr. Holmwood's remarks as to the power which is given to Rural Sub-Registrars to give gratuitous advice to parties are useful. There can be no doubt that a free use of this power by sympathetic officers would largely increase

the popularity of registration offices among the lower classes.

10. The number of inspections made by the Inspector-General and other officers during the past year was 861 against 868 in 1888-89 and 906 in 1887-88. His Honour is glad to observe that District Registrars have themselves done a fair share of this work, but would impress on them their direct responsibility for the great falling off in the number of inspections by Sadr Sub-Registrars and Sub-divisional Officers. In 16 of the districts that have sub-divisions there were no inspections made at all, and Sir Steuart Bayley is convinced that there can be no adequate excuse for such a failure in duty. The remarks made by the Inspector-General on the subject of ex-officio Sub-Registrars at Sadr stations have been noted by the Lieutenant-Governor, and any further representations or special reports on the subject that Mr. Holmwood may think fit to make will receive His Honour's careful consideration.

11. The following table shows the working of Act I (B.C.) of 1876 for the Voluntary Registration of Mahomedan Marriages and Divorces since its

introduction:-

	YEARS.		Number of districts in which the Act was in force,	Number of offi- ces open on the 31st March.	Number of marriages registered.	Number of di- vorces other than kholas registered.	Number of kholas registered.	Total number of ceremonies registered.
1876-77	Side at		14	77	2,555	402	161	3,118
1877-78	S-16-17-19	1011	14	103	7,391	1,404	595	9,390
1878-79			14	103	8,161	1,705	771	10,637
1879-80			14	107	7.137	2,097	623	9,857
1880-81	***		14	106	6.777	1,874	779	8,430
1881-82	12		14	107	4,951	2,239	667	7.857
1882-83			14	112	5,068	2,247	766	8,081
1883-84			14	112	4,273	2,315	895	7,483
1884-85			14	112	3,913	2,540	957	7,410
1885-86			14	112	3,993	2,422	1,109	7,524
1886-87		***	14	112	3,926	2,179	1,147	7,252
1887-88			14	112	4,100	2,478	1,090	7,668
1888-89		4440	14	113	4.527	2,819	1,113	8,459
1889-90	***	***	14	113	3,959	3,119	1,137	8,215
E CAN							100	

The districts of Dinagepur, Pubna, Backerganj, Noakhali, Mymensingh, Bogra, Tipperah, and Dacca showed an increase in the total number of ceremonies registered, while the districts of Khulna, Rajhshahye, Rungpur, Faridpur, and Chittagong showed a decrease. The Inspector-General of Registration thinks that in the majority of districts the Mahomedan Marriage Registrars are slowly but surely gaining ground, and that in those districts where they do not do so, it is owing to their own inferior qualifications or to the active opposition of interested headmen and zemindars. Mr. Holmwood was lately asked for a separate report with reference to the alleged unpopularity of the Act, and he has given his reasons for holding that it is not in any way unpopular, though in certain places it is neglected and in certain others its effects are destroyed by the opposition of a few hostile zemindars, and the Lieutenant-Governor is inclined to agree with the view he has expressed. Some practical reforms suggested by Nawab Abdul Latif Bahadur, c.i.e., in a valuable minute on the working of the Act, have been adopted by the Permanent Committee and approved by Government, and they will be immediately introduced. The Act is at the same time to be actually introduced. diately introduced. The Act is at the same time to be extended, on the recommendation of the Permanent Committee, to the Town of Calcutta and the districts of 24-Pergunnahs, Jessore, and Murshidabad. As regards the Qazis' Act, the Inspector-General writes that the "Act does not seem to gain ground much, though wherever the Qazis are energetic enough to establish Naib Qazis and get hold of the professional persons who arrange marriages there is a marked increase in their operations. This is specially noticed in the districts of Eastern Bengal." The Lieutenant-Governor hopes that district officers will show more interest in the working of this important Act in the future, and notices with more interest in the working of this important Act in the future, and notices with

much pleasure the commendation bestowed by the Inspector-General on the admirable work done by Baboo Nil Ratan Mookerjee in Mymensingh.

12. Mr. Blyth was in charge of the Department throughout the past year, with the exception of a few days of the closing month, and was relieved by Mr. Holmwood, the present Inspector-General, on the 16th March 1890. The thanks of the Lieutenant-Governor are due to Mr. Holmwood for his careful and interesting report. The names of the officers specially commended by the Inspector-General will be noted in the Appointment Department.

Ordered that a copy of this Resolution be forwarded to the

Inspector-General of Registration for information and guidance.

Ordered also that extract paragraph 8 of the Resolution and extract paragraph 51 of the Report be forwarded to the Revenue Department for

Ordered also that a copy of the Resolution, together with a copy of the Report, be submitted to the Government of India, in the Home Department, for information.

Ordered also that the Resolution be published in the Calcutta Gazette.

By order of the Lieutenant-Governor of Bengal,

C. C. STEVENS, Offg. Chief Secy. to the Govt. of Bengal.

the first to the mark the

FLOODS IN THE DISTRICT OF SARUN.

REVENUE DEPARTMENT.

Dated Yacht Rhotas, 26th August 1890.

RESOLUTION.

READ-

Letter No. 28R, dated the 9th August, 1890, from the Commissioner of the Patna Division, asking the sanction of Government to his authorising the Collector of Sarun to make advances under the Agricultural Loans Act and the Land Improvement Advance Act to the extent of Rs. 15,000 in addition to the sum of Rs. 10,000 already assigned to that district on account of heavy inundations.

Read-

Letter No. ^{2,8,2,9} Fam., dated the 12th August, 1890, to the Commissioner of Patna, approving of his proposal to authorise the Collector of Saruu to make the advances if the Commissioner is satisfied, on receipt of the Collector's report, that advances to such an extent are necessary.

Read-

Letter from the Commissioner of Patna, No. 505G, dated the 14th August, 1890, submitting a report from the Collector of Sarun on the inundations.

Read-

A letter, dated the 24th August, 1890, from the Commissioner of Patna, submitting a further report from the Collector of Sarun on the inundations and the measures he has taken, and is taking, for the relief of distress.

Mr. Bourdillon has shewn both energy and organising capacity in the arrangements made by him for the relief of the distress caused by the floods. The measures taken within the town of Chupra itself are well conceived, and the Lieutenant-Governor was glad to see, on his visit of inspection, that they had been efficiently carried out. The expense has hitherto been met from municipal funds, from money raised by private subscription, and by the diversion to this purpose of a sum collected for His Honour's reception, a transfer most pleasing to Sir Steuart Bayley. But if a moderate grant should hereafter be

required from Government, it will be very willingly given.

In the interior it would appear from the eagerness with which grain sent from Chupra by boat was purchased that there is real distress, which all residents will not be able to provide for by buying grain. The Lieutenant-Governor is, moreover, inclined to doubt whether the mahajans will advance to all ryots, now that the usual security has disappeared with the loss of the crop on the ground, and also whether all labourers will be supported, as the best of them will doubtless be, by their usual employers. It seems desirable to establish a village agency for ascertaining the facts, and administering relief where necessary; also for co-operating with the officers whom the Collector proposes to depute to examine applications for loans. These may be freely given, where required, up to the amount of the Government grant for the purpose, and the proceeds may without objection be applied to the support of the ryots, and their cattle. Very small loans may occasionally be made to labourers, on such security as they can offer. The result of the enquiries made by the village agency will indicate how far gratuitous relief is needed; where required it should not be withheld.

The Lieutenant-Governor desires that the additional arrangements now ordered should be made promptly, and does not contemplate their continuance for any length of time. They are applicable in full only so long as the labourers are deprived of work by the effects of the flood, and may be curtailed when the waters subside. The loans will, no doubt, be necessary at a later period,

to ease the pressure caused by the loss of the crop.

ORDER.—Ordered, that a copy of the Resolution be forwarded to the Commissioner of the Patna Division for information and for communication to the Collector of Sarun.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN,

Secretary to the Government of Bengal.

Rainfall, Weather, and State and Prospects of the Crops.

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government, during the week ending the 30th August, 1890.

	No.	District and day	te of	Rainfall at Sudder Station in inches.	
BE	NGA	L.			
		Western Distr	icts.		
	, 1	Burdwan Au	g. 30, '90	0.57	Weather-cloudy and hot. Sugarcane not bad. Aus promising. Amun is
		Culna		0.18	good state. Prices of common rice:—
		Cutwa Ranigunge		1.36	Burdwan 15)
					Culna 24 per rupec 1416 per rupec.
	2	Bankoora	, 30, 90	1.15	Ranigunge 15‡) Weather—cloudy with occasional light showers. More rain wanted for aus a
					well as for amus crop on high lands. Prospects favourable. Extent of rice sowing this year in the Sudder subdivision estimated at 16 annas Common rice selling at 19 seers per rupee at Sudder and 184 seers at
BUBDWAN DIVE.	3	Birbhum Rampore Haut	, 30, '90	4·50 8·55	Weather—seasonable. Prospects of all crops—early rice, late rice, and sugar- cane—are at present exceptionally good. Prices of rice continue at from
A.N			, 30, '90	Nil	16 to 18 seers per rupee. Some rain in south of district. Prospects of rice crop fair. More rain wanted
RDW	4	Midnapur	, 00, 50	Marie 198	throughout district. Demand for canal water increasing. Prices of com-
Bu	BR.				mon rice:— Srs. Ch.
					Sudder 16 0 16 0
					Tumlook 14 3 per rupee 16 0
	5	Hooghly ,	, 30, '90	1.48 0.52	Weather—cool with showers. State and prospects of crops excellent. More rain required for amus rice in the Serampore subdivision. Prices of com-
		Serampore Jehanabad		1.29	mon rice:-
					Sudder 13)
				To Part 2	Serampore 16 per rupee.
			, 30, '90	Figures not given.	Weather—showery. More rain wanted in north of district. Transplanting of amun not yet finished. Condition of crops generally on the whole satisfactory. Price of common rice 13 to 14 seers per rupee.
星		Central District 24-Perghs. Aug	z. 30, '90	2.10	Weather—seasonable. Prospects of standing crops good. Transplantation of
	6	za-rergus. Au	g. 100, 00		amun rice still going on. Prices stationary.
	7		30, '90	1.50	Weather-seasonable. Aus paddy on high land is being cut and is in good
	14 (2)	Kushtea Meherpore		1.58 0.40	condition. The crops on low lands have been destroyed by the floods.
Drvw.		Chuadanga Ranaghat		0.59	
KON	8		30, '90	2.08 0.62	Weather—sunny and hot in early part of week, rainy in latter part. Excessive rain has done some damage to the crops in the Khoolna thana and to the
PRESTURN		Satkhira	20 100	2.16	aus crop in Satkhira, but prospects are still fair.
RES	9	Jhenidah	30, '90	0.44	Weather—hot and cloudy with occasional showers. Much injury has been caused by floods in Bongong, Jhenidah, and Magura to all crops. The aus
		Magura Narail	5	2.36	crop in the greater part of Bongong has been destroyed. More flood water is expected in a few days. Average price of common rice about 13 seers per
	10	Bongong Moorshedabad	30, '90	2·30 0·84	rupee. Weather—seasonable. Considerable destruction of aus and amus in all the
1					lower tracts from flood. Rain wanted for amun. People much inconvenienced by inundation, but distress not much. The Bhagiruthee falling slightly.
	11	Dinagepur ,,	30, '90	6·01 9·25	Much rain during the week. Prospects of crops continue favourable. Price of rice unchanged.
2	0.04				
	12	Rajshahye Nattore	30, '90	2.90	Weather—cloudy and rainy. Flood higher than in last year; it has done some damage to aus paddy which could not be reaped earlier. Haimanti paddy
		Nowgong		1.77	on low lands submerged. Prospect as yet good, if the flood subsides soon,
N.	13		30, '90		Weather—cool and cloudy with frequent showers. Jute harvest in full swing. Amun rice is being transplanted. Sugarcane flourishes. Prices still range
B Div		Nilphamari Kurigram Gaibanda	-	1.66 7.97	very high.
RAJSHAHYR DIYR.	14	Bogra Sherpur Nowkhilla	30, '90 	5·09 2·91 2·15	Weather—very rainy and cloudy. Transplantation of amun nearly completed. Condition of aus and jute good, and amun and sugarcane crops promising. Reaping of aus and jute not yet finished. Common rice selling at 18 seers
-	15	Pubna	30, '90	0.63	Weather—cool and showery. Jute and aus are being cut. Outturn of the latter expected to be 12 annas. Prospects of amun continue good except on
	16	Darjeeling ,,	30, '90	4.98	low lands. Prices stationary. Weather—rainy. Bhadoi crop harvested; transplantation of winter rice com-
	17	Julpigoree ,	30, '90	7:21	pleted in Terni; prospects of marua good. Weather-wet and cloudy. Transplanting of haimanti paddy and harvesting of aus paddy going on. Prospects generally good. Jute is being cut. Prices stationary.

	No.	District and retur		Rainfal at Sudde Station i inches.	Character of the weather and state and prospects
В	ENG.	AI.—concluded.			
		Eastern Di	istricts.		
	18	Daccs	Aug. 30, '90	2.29	Weather—mostly cloudy and rainy. Aus paddy and jute being harvested Amun paddy thriving. Rivers are rising again rapidly, and aus and jut have suffered to some extent in consequence. Fodder is available, but no in abundance. Common rice sells at from 13 to 15 seers per rupee.
DACCA DITM.	19	Furreedpur	,, 30, '90	3.99	Weather—seasonable. Water rising. State of amun fair. Aus partially damaged. Common rice selling at 13 seers rupee. Fodder scarce; cattle suffering in consequence.
DACC	20	Backergunge	,, 30, '90	1.26	Weather—seasonable. Rainfall heavy in Perozepur (5·16 inches), elsewhere much lighter. Outturn of aus crop estimated at 12 annas. Standing crops promise fair, though partially damaged by flood. Amun seedlings damaged by rise of water in some places, but new sowings have done well. Transplantation going on rapidly; an average crop is expected. Common rice selling at about 13 seers per rupee.
	21	Mymensingh	., 30, '90	3.54	Weather -rainy and cool. About three-fourths of the area set apart for aman paddy has been sown and seedlings transplanted. The plants are healthy and very promising. Jute is being harvested. Coarse rice sells at 131
4	22	Chittagong	,, 30, '90	6.04	weather—seasonable. Aus is being harvested. Transplantation of amus going on. Prospects fair. Common rice selling at 16 seers per rupee.
ONG D	23	Noakholly	., 30, '90	4.54	Weather—rainy and cloudy. Reaping of aux crop nearly completed. Transplantation of amun progressing.
CHITTAGONG DIVE	24		,, 30, 390	4.09	Weather—seasonable; cool, cloudy and wet. Jute and aus rice are being cut. Amun is being transplanted. Floods considerable in the district, but no serious damage done to standing crops. Prices stationary.
	25	Chittagong Hill Tracts.	,, 28, '90	4·95	Weather—rainy and sunny throughout the week. Harvesting of early jum paddy continues Transplanting of late rice crop in low lands nearly finished. Common rice is being sold at 12 seers 15 chittacks per ropee. Weather—cloudy with occasional showers. Transplanting of amun nearly
BE	HAR.		,, 20, 00		over. Jun crops promising. Common rice selling at from 13 to 16 seers per rupee.
	26	Patna Behar Dinapore	80, '90	8·27 2·62 9·51	Weather—very hot. Transplantation of paddy still continues. Marua is being reaped in some places. Prospects of bhadoi crops poor. Sugarcane looks well. Prices of food-grains generally stationary.
	27	Barh Gya	. 30, 90		Weather—rainy and cloudy. Paddy transplantation finished. Marua is being reaped in places. Prospect of bhadoi not good. Prices of food-grains almost stationary.
YY.	28	Shahabad Buxar Bhabuah Sasseram	., 30, '90	2:47 6:37 5:10 4:47	Weather—hot but changeable. Paddy prospects continue good. As already reported, scarcely any bhadoi in Sudder and Buxar. A little bhadoi crop in Sasseram and Bhabuah. Prices stationary.
PATNA DIVE.	29	Durbhungs Somastipur Madhubani	3), '90	9·13 4·31 6·41	Weather—generally cloudy. Makai and marua commenced to be harvested in places. Retransplanting of rice sill going on on some of the lands previously inundated. Prospects generally favourable. Price of common rice varies from 14 to 16 seers per rupee.
	80	Mozufferpur Hajipur	,, 30 '90	6·99 3·14	Another rainy week, but it has now cleared up and there is some prospect of dry weather. Condition of rice crop satisfactory, except in low places where damage has been done by floods. Makai ripening; a crop of from 6 to 8 annas will brobably be gathered. Prices stationary and much lower than
	33	Sarun	,, 30. '90	2.70	last year. Monsoon weather. Bhadoi crop is almost a total failure. Rice a complete failure over one-fourth of the district from flood; about a 12-anna crop elsewhere. Indigo prospects poor.
	32	Chumparun Bettiah	,, 30, '90	6.65	Weather—fair and cloudy alternately. Heavy rain again during the week. Harvesting of saro rice and kodo commenced. Aghani rice doing well. Makai in car.
í	33	Monghyr Beguserai Jamui	., 30, '90	2.47	Weather—cloudy and rainy with sunshine at times. Prospects of winter rice continue favourable. Sama, kaoni, and makai are being reaped in the Beguserai subdivision.
t Dires.	84	Bhaguipore Banka Mudhepura Soopool	,, 30, '90	6·01 V 2·71 3·25	Weather—rainy with intervals of sunshine. Except for portion of the crop in the Soopool subdivision destroyed by floods, the prospects of the aghani dhan are good. Marua, janera, and bhadoi dhan harvests are in progress.
BHAGULFORR DITY.	35	Purneat Kishengunge Arrareah	,, 30, '90	6·83 9·70 7·29	Copious rain throughout the week and cloudy weather. Aghani transplantation is still going on in the Purneah and Kishengunge subdivisions. It is doing well in the Arrarcah subdivision. Bhadoi paddy and jute are still being cut; outturn good.
BB	86	Maldah Chanchal Shibgunge Gajole	,, 30, '90	3·08 2·31 11·64	Veather—generally bright. Heavy rain on 29th. Much damage has been done to bhadoi by inundation. Bhadoi outturn expected to average about 6 annas. Prospects of jute and winter rice good, though in some places they have been slightly damaged. Common rice selling at from 12 to
l	37	Southal Perghs. Deoghur Godda Jamtara Pakour Rajmehal	,, 30, '90	0.75 3.39 2.11 0.87 2.03 3.17	Veather—seasonable. Present break in the rains is doing much good. Rice crop is everywhere doing very well, and prospects are excellent. Makai has been more damaged by the rain than was anticipated, and from Deoghur it is reported to be nearly a total failure.

No.	District and date of return.	Rainfall t Sudder Stat.on in inches.	the weather and state and prospects . of the crops.	
ORISSA.				

TOST!				
OR	ISSA			
	, 58	Cuttack		Report not received.
DIVN.	1		201 20120	
)	anears refused of the Mil	eta balan	
URISSA	39	Pooree Aug. 28, Knoorda Banpur	'90 6·28 0·78 1·83	Weather—seasonable. Transplanting and weeding of sarad going on. Beats is being harvested. Miscellaneous crops doing well. Price of common rice ranges from 21 seers to 18 seers 6 chittacks per rupee.
	40	Balaure ,, 30,	'90 0.08	Weather—cloudy but rainless. The insufficient rainfall of July and August has spoilt the excellent prospects of June, especially in the Bhadrak sub-
CH		NAGPORK.		division. Number on relief-works 36. Relief-works close tomorrow (31st August).
	COM	arn car Promiter Ligency.	AND DELLO	
DIVS.	41	Hazaribagh Aug. 30,	90 . 2.70	Weather—seasonable. Rain and sunshine alternating. Transplanting of paldy completed in most places, and the crop is doing very well. Prospects of Indian-corn poor. Other bhadoi crops also damaged by excessive rain. Prices stationary.
NAGPORE	42	Lobardugga ,, 30, Palamow (up to 25th Au		Weather—warm and cloudy. Transplantation of winter rice finished. Prospect of bhadoi is good. Some damage has been caused to makai in Palamow by excessive rain.
CROTA NAG	43	Singbhoom Aug. 30,	'90 0.23	Rain still holding off in Chybassa and its neighbourhood; in other parts sufficient rain said to have fallen. Excepting in Chybassa thana, where the bera paddy crop is said to have suffered from 2 to 4 annas in extent, all crops are reported to be doing well. Indian-corn and gora paddy are yielding fully.
	44	Manbhoom ,, 30, Govindpore ,, 30,	'90 0·47 2·37	Weather—seasonable. Prospects of winter crops good. Bhados crop not favourable; outturn much below the average. No report about indigo outturn yet received. Common rice selling at from 17 to 22 seers per rupee.

Published for general information.

CALCUTTA; REVENUE DEPT., The 2nd September 1890. P. Nolan, Secy. to the Govt. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 24th to 30th August 1890.

			jo s	barometer		TEMPE	RATUBE			Hygron	EETRY.		WIND.			
Month.	Date.	Maximum in sun.	Number of hours bright sunshine.	Mean pressure baron at 32° Fair.	Mean,	Maximum,	Range.	Minimum,	Mean wet bulb.	Vapour pressure.	Dew point,	Humidity.	Prevailing direction.	Miles recorded.	Rain.	WEATHER,
		0		Inches.	0	0	0	0	0	Inches	0	%			Inches.	
Aug.	24th	153 7	6.6	29-654	82.4	87-6	11.1	76-5	78-6	0.928	77.0	84	WSW, SW and calm	71	0.08	Partially cloudy
#1	25th	146.1	4.0	656	83.0	86-6	9.2	77:4	79.9	-981	78-6	87	SSW, S and calm	39	Nil	Chiefly cloudy
n	26th	139 7	3.0	-693	82 0	86.3	10.1	76:2	79.4	-971	78-8	89	SE by S and S	58	0.81	Chiefly cloudy,
"	27th	147.6	7.7	683	83 0	87.6	11.0	76-6	79:1	946	77.6	84	S, SSE and SSW	99	0-08	Partially cloudy
12	28th	136-0	1.0	670	82 9	85.5	6:1	79-4	79-9	-980	78-6	87	S and SSW	128	0.02	Chiefly cloudy, o, d, p, t.
"	29th	117:3	Nil	-663	80.9	84.2	8:5	75.7	79.2	-976	78.5	92	SSW, calm and variable.	65	0.47	Cloudy, o, g, d, p, t.
"	30th	147 5	6.7	-638	81.8	88 5	12.6	75 9	78-6	.940	77-8	87	WSW, calm and variable,	42	0.66	Partially cloudy,

						Inches.
The mean pre	essure of the seven days					29.665
The average	pressure of the correspond	ling period f	or 24 year	rs. SG.'s O	ffice	29.627
						Hours.
The total and		1.1				29.0
	nber of hours of bright st					
The maximum	n possible number of hou	rs of sunshin	10			88.5
m						82.3
The mean ter	nperature of the seven da	ув		0 0	- 000	
The average i	temperature of the corresp	ponding perio	od for 24	rears, ou.	s Omce	83.2
The extreme	variation of temperature			1 miles	***	12.8
The maximum	n temperature			***		88.5
						Miles.
The highest v	elocity of the wind in on	e hour				15
					fu la la la	lbs.
The highest p	ressure of wind on one se	quare foot			Not n	neasurable.
						%
The mean rel	ative humidity		THE STREET	THE CONTRACT		°/ 87
	elative humidity of the c	orresponding	period fo	r 24 years.	SG.'s	
Office						86
						Inches.
m. 4-4-1 4-11	of min from 0442 4- 204	L A	20			THE RESERVE OF THE PARTY OF THE
	of rain from 24th to 30t			7 1 000		2.17
The average i	all of the corresponding p	eriod for 24	years, S	J.'s Office		2.34
The total fall	from 1st January to 30th	August 189	0	***		40.17
The average f	all of the corresponding p	period for 24	years, S	Gr.'s Office		48.02
		CONTRACTOR AND ADVANCED BY	A STATE OF THE PARTY OF THE PAR		PRINCIPLE DISTRICT	

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph. The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly

at the Surveyer-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

o, overcast; g, gloomy; d, drizzling rain; p, passing temporary showers; t, thunder; a dew.

J. H. GILLILAND,

For Meteorological Reporter to the Goot. of India.

METEOROLOGICAL OFFICE, GOVT. OF INDIA; Oalcutta, the 1st September 1890.

Meteorological Report of the Province of Bengal

1	District.						197° K		STATIC	JN UBS	ERVATION					
			AIR	PRESSU	RB.	W12	rb.				TEMPERAT	URL.				
	Distuior.	Representative station,	Mean barometric height, 8 A.M.	Mean reduced to sea-level.	Variation from mean.	Prevailing direc-	Mean wind va- locity.	Highest during week.	Date.	Lowest during week,	Date.	Mesn maximum temperature.	Mean minimum temperature of week.	Mean daily tem- perature of weak.	Variation from normal mean of week.	Mean. 8 A.M.
,	Pooree	Pooree Gopalpore	29:739 29:729	29°751 29°751	+*081	Calm SW	273 254	89°7 90°2	26th Aug. 26th	76.8 76.8	27th Aug. 23rd .,	86°4 87°4	78°5 79°1	82.2 83.3	+0.3	8
ı	Pooree }	False Point	29:726	29'748	+'044	WsW	247	88.2	26th ,,	75'6	23 & 26 ,,	84'6	77.0	80.8	-1.0	80
۱	Outtack	Cuttack	29.675	29.756	+.062	wsw	67-9	90.4	26th .,	75.8	27th "	87'1	77:8	82.2	-1.2	81
1	Balasore	Balasore	29-674	29.733	+'048	ssw	157.0	88'4	26 to 28 ,,	75.7	24th ,,	86.4	77'1	81.8	0	8
1	South-West Midnapore }	Saugor Island	29:708	29'734	+'041	ssw	466	88.7	28th "	78.5	26th	86-1	80.1	83'1	-0.5	85
į	Midnapore	Midnapore	29.570	29.721	+ '024	8	163-9	90.3	25 & 27 ,.	761	24 & 29 ,,	88'8	77:4	83.1	+0.6	8
l	24-Pergunnahs}	Calcutta	29'705	29 727	+.039	ssw	86	87'5	25 & 28	76-7	24 & 27 .,	85'6	77 8	81.7	-0.7	8
ł	Hooghly	Burdwan	29.628	29.728	+.039	SASW	109'4	90.6	26 & 27	77'4	29th	88'9	78'9	83.9	+7.3	8
	Burdwan	Bankoora	29:395	29.697	+ '027	S & calm	48	90'1	26 & 28 .,	76.6	23rd ,.	88'7	77.6	83'1	+1.6	71
1	Beerbhoom?	Raneegunge	29.376	29.711	+*032	wsw	41'3	90.0	28th ,,	75'4	23rd ,,	87'8	77'8	82'8	+0.3	8
I	West Burdwan 5		29.639	29.706	+ 013			88.1		77.3	09-2	86.8	79.7	82.8	-0.2	8
1	Moorshedabad	Berhampore Krishnaghur	29.670	29'718	+ 013	8 8SE	132.7	7	7	?	2014 ,,	,	9		P	1
	Nuddes }	PK Stop C					TANKS	90'2	26th	77'4	28th	88-1	78'5	83'3	-0.8	8
1	Khoolna}	Jessore	29.700	29.734	+ '032	SSE	89.1	PIESTE					74'6			Hi.
	Chittagong	Chittagong	29.720	29.810	+*044	SSE	124.0	87'1	25tb .,	74.0	24 & 27 ,,	85.8	130	80.8	-0.4	7
I	Chittagong Hill Tracts	Demagiri	198	90.740				87'3	27th Aug.		99-4	84.7	76.8	80'8	-0.8	81
1	Backergunge	Barrisal	29.737	29.749	+*045	8	139.0	85.0	orth	75'8	23rd .,	83'4	76.0	80.0	-0.9	7
1	Noakholly	Nonkholly	29.753	29.752	+ '026	SE	178.5	86'5	ans.	77'9	20th	84.8	79'3	821	0	8
1	Furreedpore	Furreedpore	29.712	29'746	+ '026	8	175.0	88'1	27th	76.2	ogel.	86'8	78'9	82.2	-0.7	8
l	Dacca	Commillah	29.723	29.777	+ '035	8	234'8	87'4	23 & 27	72.8	97th	85'8	74'8	80.0	-1'3	78
I	Commiliah Mymensingh	Mymensingh .	29.691	29'749	+.016	98B	137'9	87.2	24 & 27	75'6	20th	85'3	77'1	81.2	-11	75
ı	Mymensings	Bogra	20'647	29.710	+ '039	SAE	70.6	88'3	24 & 25, 27,	77'1	23 & 25 ,,	87.2	78.0	82'6	+0.8	80
l	Pubna	Serajgunge	29.683	29'730	+.010	8	127.3	86'1	28th Aug. 27th	767	2966	85'2	77.2	81'2	+1'5	8
l	Rajshahye	Rampore Beau	29'641	29'712	+ '032	8 &	203'2	86'8	25 to 28	78'5	23 & 25	86.0	79.7	82'9	+0.4	8
1	Maldab	leah. Maldah	29'624	29.705	+ '068	S-wiy.	65'7	10.2	37th	76'5	29th ,,	88'7	78'5	83.8	-0.5	8
l	Dinagepore	Dinagepore	29'591	29.712	+.006	8	41'4	89'6	28th ,,	76'1	29th .,	87'9	78'8	83'4	+0.1	80
İ	Rungpore	Rungpore	29.612	29.738	+ '032	B & ESE	94'0	88.8	28th .,	75.2	29th	87.1	77'3	82-2	0'8	80
l	Julpigoree}	Julpigoree	29.440	29-731	+*029	,	,	86.9	26th ,,	741	23 & 24 ,,	84'5	74'8	79.7	-2.6	77
1	Darjeeling Hill Tracts	Darjeoling	22.920	-	'008	Variable	75.7	63'6	24 to 26 ,,	55.6	25th .,	62.6	56'4	59'5	-1.2	59
١	Purneah}	Purneah	29*573	29.700	+*015	Calm	22.6	88-7	26th .,	75.9	29th ,.	86:8	77.2	82.0	-0.7	80
١		Mozufferpore		29-673		Part of the same		87'8	20 5 20	74.2	4043	85'8	78'1	82.0		75
1	Mozufferpore	Durbhunga	29'492	29.708	+.020	ENE	83'6	88'4	and.	78'5	29th	85'8	76'6	81.5	-2.0	27
1	Chumparun	Motihari	29.476	29.705	+ 032	ENE	113.9	90.5	26th ,,	73'8	201	85'0	76.7	81'8	+18	80
1	Harun	Chupra	29.492	29.686	+*020	8	89.0	58'8	26th	77.6	24, 26, &	86.0	78'8	82.4	-1.0	80
1		Dehree .	29:342	29.700	+ '023	w	35'5	87.3	28th	74'0	29th Ang.	84'7	78.8	80.9	+1'6	(ES)
1	Shahabad'	Buiar	29'452 29'518	29'695 29'715	+ 027	NWly.	91'4 22'6	89'4	28th 28 & 29 ;;	73'3 74'6	29th 26th	85°7 87°4	76.7	81.2	-2.0	78
1	Gya	Gya	29:326	29'708	+*034	w	105 9	89'4	28th ,,	73'8	29th .,	86.1	76'7	81'4	-2.0	78
ı	Patna	Bankipore .	29.510	29.695	+:014	Variable	62-9	8.4	28th ,,	72.7	26th	86'1	77'1	81.6	-2.5	75
1	South Bhagulpore	Bhagulpore	39.522	29.685	+'017	Calm	24'0	89.7	28th	76'0	24th .,	87.0	77:9	82.4	-0.0	8
١	Monghyr 5 Sonthal Pergunnahs	Doomea	29.214	29.712	+0:34	Variable	94'2	88'4		75-7		12000	77'1	PERM	-0.4	8
1	II-mark	Hazaribagh	27.710	29 726	+ '028	Westerly	182.7	85.9	1000	68.7	24th	85.7	71.7	76'6	-1.4	74
1	Loharduggs							8 ,5				TEAU LIST	1000		B Miles	
١	Manbhoom]	Kanchee	27.593	29:726	+ '031	Variable	122.9		29th	68.9	29th	82.5	70-2	78'4	-0.4	7
۱	Singbhoom	Chyebassa	28.941	29.710	+.038	wsw	49'4	89.9	28th	74'2	25th	88'0	75'8	81.7	+0.3	10 HO
1	1	Sibsagar	29.441	29.779	+.018	sw	THE R	50.6	27th	74'5	29th	86'7	76.1	81'4	-2.5	00 KOO
1	Assnm	Dhubit	29:617	29.785	+:017	Variable	90.7	86 7	23rd	74'8	29th	83.7	13	80:0	-26	8 B9
4		Silchar	29.689	29'796	+ '031	Calm	45'1	88'5	27th	7513	24, 26, 28 & 29th Aug.	85'2	75'6	80'4	-2'4	

Explanation.—Summary.—The normal means of air pressure and temperature are the arithmetical average or means of the reading during the same period for the in The humidity of the atmosphere is expressed at percentage, saturated air heing presented by 100. A clear sky is denoted by and an overcast sky by 10. The number are the numerical means or average of the rainfall in that district determined from the returns sent in by the sub-divisional station for the period in question during he partial in that district determined from the returns sent in by the sub-divisional station for the period in question during he partial in that district sending in returns divided by the number of stations. A rainy day is one on which at least hundredth of an inch fell.

for the week ending Friday, the 29th of August 1890.

			MI W			12/10/14/20	DISTE	ICT OB	BRVATIO	NS.				
ddity	smount week,	ik at	0=-	VERK.	A Street			RAIN	PALL.					
braidity	ud an	f wee			Sine	e 1st of mor	ith.	311 (D.S. 10 A	e 15th May	1890.	number days.	mber sys.	Representative station.	District.
Average at 8 A.M.	Average cloud at 8 A.M. for	Rainfall of week observing station,	Mean for district.	Normal mean.	Mean for district,	Normal mean.	Variation.	Mean for district,	Normal mesn,	Variation.	Average number of rainy days.	Normal number of rainy days.		
85 85	9.0	4°57 0°05		5.10		11.05			33.16			4.0	Pooree	Poores
88	8.8	2.17							LT NO.		12.0		False Point	Pooree
81	8.7	2.90	2.86	2.06	9.56	10:46	-0.90	36.88	34.15	+2.76	3.5	8'8	Cuttack	Cuttack
87	2.9	0.54		2.00		10.92			34.91		是高層	3.9	Balasore	Balasore
89	9.9	1.59	1.25	2.97	9-21	13'52	-4.31	33.45	41'00	-7.55	4.3	41	Saugor Island {	South-West Midnapor South 24-Pergunnabs
84	3'4	0.11	1.60	3.01	4*30	13.32	-9.08	83.54	37'54	-4.00	2.7	4'2	Midnapore	Midnapore
60	7-7	1.98	1'10	2.39	7.59	12.45	-4.86	35.89	87.47	-1.28	3.5	4.0		24-Pergunnahe
88		7.50	1.10	er Le								100	Calcutta {	Howrah Hooghly
86	9.8	0.22	0.47	2.35	5.23	11.48	5*95	43.09	33.52	+9*57	2.7	41	Burdwan	Burdwan
91	8.4	1.28	1.04	3.13	4.80	13.68	-8'88	37'65	38.95	-1.30	2'8	4.8	Bankoora	Bankoora
90	7.9	1.36	2.28	2.23	9.99	12.37	-2.38	44.97	87:37	+7.60	3.3	41	Raneegunge	West Burdwan
91	9.7	2.23	1.85	2.65	9.65	11.53	-1.28	41.63	34:39	+7.24	3.3	4.3	Berhampore	15
1	7.4	1:39	1'32	2.27	7:51	11:41	-3.90	35 12	34.90	+0.55	3'4	41	Krishnaghur	N. da.
91	8.6	2.33	1.36	1.93	8:21	11'42	-3.51	39 17	38:32	+0.82	8'5	3.9	Jessore	Jessore
88	6'8	5'79	7.14	4*26	20.61	22.85	-2.24	98'59	88'85	+9.74	5.0	4.7	Chittagong	Chittagone
				8.62		16.28		N. War	57.88			5.0	Demagiri	Chitten come
80	7.6	1'44	2.20	2.72	11.64	14'64	-2.00	58.46	55*75	-2'29	5'8	47	Barrisal	Paskers Selfmen
91	4'3	6.43	5.19	3'64	23.23	23 19	+0.04	76'81	78.55	-174	6.0	5.0	Noakholly	North-H
89	6.0	2.04	3.75	2.35	9.11	11.20	-2:39	32.87	40'34	-7'47	3.7	41	Furreedpore	Population
90	9.9	2.09	3.05	2.32	11:52	12.01	-0.40	48'17	43'32	+4'85	4'8	4.8	Dacca	Dacca
90	6.4	3.33	2.53	2'81	913	14'90	-5.77	46'82	49'40	-2.28	4'5	47	Commillah	15 (10)
94	8'4	3.26	0100	2.94	11'17	12.84	+0.40	45*86	48.66		6.0	5.0	Mymensingh	
92	8.6	2.02	2.89	2.75	7.81	11.18	-3.87	35-09	40°99 36°71	+4'37	5.3	50	Bogra	
87	4.4	0.08	1.89	2.23	7-27	10.42	-3.12	49.02	36'38	+12.64	5'3	51	Rampore Beauleal	Pubna
90	6'4	6.48	4.20	2.70	16:00	10.91	+5.09	40.98	37.56	+3'42	45	4.0	Maidah	Maldah
91	8.7	5.52	3.70	2'55	14.70	10.81	+3'89	51:49	40.54	+10.95	4.6	4'2	Dinagepore	Dinaganora
92	34	2.00	4'11	2.91	15'02	11.08	+3.94	60:54	53-97	+6'57	5'8	44	Rungpore	Rungpore
99	5.6	11'14	12.22	5.22	33'10	20.62	+12.48	111.62	81.08	+30'54	6.8	5.6	Julpigoree {	Julpigoree
28	10.0	4.88	7.91	5'23	29*22	25.68	+3.24	126-27	93-21	+33.06	7.0	5.6	D. Janes	Darjeeling Hill Tract
96	9.3	5.07	6'44	2.52	17'43	12.21	+4'92	58.88					The second second	Pornash
	7-4	1937 4 193					+3'42	43.10	40.79	+18.09	5:6	3.8	Purnesh {	North Bhagulpore
92	7:6	5°13	6.00	2.35	12'88	9'46			29.69	+13'41	6.0	3.7	Mozufferpore	Mosufferpore
88	8.9	0.05	7:73	2.18	10.88	11:29	+4·97 -0·41	49.74	30.70	+19'04	5:7	3.8	Durohunga	Durbhungs
92	54	2.70	3.42	2.48	14'46	9.21	+4.95	43.94	29.21	+20.69	5.2	3.4	Motihari	Chumparun
92	7.7	5-95							20 21	T14 10	4.0	87	Dehree	Sarun
93 92	9.0	4.88 2.78	4.42	2'43	18'42	10.90	+2.25	40'78	28.11	+12.67	5.8	3.2	Buxor}	Shahabad
90	8.9	10.23	6:46	2.66	20.06	11.16	+8.90	51.63	30-39	+21-24	5'8	4.0	Gys	Gya
91	9-9	8.27	6.70	2.36	14.03	9.87	+4.16	39.18	29.53	+9.65	5'8	3.9	Bankspore	Patna
90	9.0	5:69	3.95	2.10	12.50	10-29	+1.91	38'91	30'59	+13'32	5.6	3.6	Bhaguipore {	South Bhagulpere
83	5.3	0.75	2'40	2.60	12:35	11:16	-1'19	45*77	35'55	+10.52	5.0	4.0	Doomes	Monghyr Sonthal Pergunnabs
92	10.0	5 13	1.75	3.23	0.01	13'51	-5:90	89.86	36'53	+3:39	83	4'8	Hazaribagh	
67	9.3	3.00	5'44 0'56	2.84	14'26 7'52	12.72 12.59	+0'54	88.08 32.05	34'84 34'49	+6'14	5.7	4'4	} Raneni {	Hazaribagh Loharduggs Manthoom
68	8.0	0.42	0.23	2.10	8'20	13.53	-10.03	24-73						CONTRACTOR VALUE OF THE PROPERTY OF
96	10.0	7:39		R. O. S.			1000	24 70	38.41	-13.66	3.0	2.0	The second secon	Singbhoom
93	9.4	2.77	7000				E GREE		A PARTIE					Assats
92	9.9	472	CHE 19		E/15	TOWN TOWN	1111			SPANIE TO			Silchar	7 3 3 3 3 3 3 3

ten years. The variations are negative when the mean for the week is less than the corresponding normal mean, and positive when greater.

denoting cloud amount represents the part of the sky covered, the woole sky being denoted by 10. Under the head District observations of rainfall the normal means for the means of the district are the numerical average of the rainfall selves required to the district of the subdivisional selves are the subdivisional selves to the district of the subdivisional selves to the subdivisional selves

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 29th of August 1890.

					R	LINFALT			The selection of the se	То	TAL				
Meteorological division.	District.	Station.	ay, 23rd	st. 24th	y, 25th	y, 26th	sday.	ay.	st.	days.	1 of	Total rain- fall since 1st of month,	Average total rain- fall from 1st of	Total rain- fall since 15th May 1890.	Average rainfell from 15th May to
	2207)04		Saturday, August.	Sunday, August.	Monday, August.	Tuesday, August,	Wednesday, 27th August.	Thursday, 28th August	Priday, August,	Number rainy days.	Rainfall week,		month.	*****	date.
Oniesa	Pooree	Pooree Khurdah	0.60			0.21	0°21 0°22	0.06	1'15	4	2.02 1.05	12:05 3:80	8*44 11'67	37:99 42:99	28/31 36:09
*		Banpur False Point Gop Satpara	1'48	0.00	0.46	2:07	0.17	0.41	0.03	5	2.17	10:60	10.02 13.14	35'58	29 69 38 60 ?
	Cuttack	Pipli Jagatsingpore				0.85	0.43	0*10	0.05	4	1186	9.85	9*76	35*09	29143
	7111000 7110000 71100000	Banki Cuttack Kendrapara Jajpore	0°20 0°65 0°17			1.31	3.09 1.50	0.03	1'80 1'71 0'67	3 4 6 1	4'79 4'25 3'22 0'67	10 59 13 07 8 83 5 49	9.87 10.60 12.01 10.03	39'84 40'68 28'41 31'36	31'88 38'28 35'04
	Section 1	Dharmsala Salipore		===	0.12	0.10	*****	1.15				Z walni	1		25.81 P
	Balasore	Chandbali Bhuddruck Sorah	0.18			0.25		0-22	0°61 0°40 0°06 0°04	2 2 3 8 9	0.28 0.28 0.28	6'15 4'61 9'89	10°48 9°97 10°54	29°20 30°28 34°67	32.72 34.00 32.75
		Balasore Jellasore Baripodah	010			*****	0.03		0.15	2	0.55	7.87 8.36	11.61 10.35 15.51	33.25 32.11	37:40 35:17 37:10
BENGAL.	Midnapore	Contai Saugor Island Tumlook	1'04 0'14			0.80 0.38 0.03	0.00	0.58 0.07 0.10	0.63 1.60	3 5 4	1'41 1'29 2'60	6°63 9°70 5°90	13°04 14°33 13°26	30'45 88'15 88'00	39°67 43°38 36°87
		Midnapore Ghattal Kukrahaty Garbetta	1.57	0:16	0.02	0.25	6.38	0.04	1.22	Nil 4 4 1	Nil 2°20 2°13 0°16	8°54 3°65 7°51 2°91	11.75 14.97	32·19 32·08 25·72 38·43	35*01 40*75 9
	24-Pergunnahs	Diamond Har- bour	0.07		0.30		0.23	0.00	0.08	5	1.04	11.31	13'19	36'76	39-99
	aran I	Canning Town Alipore Jail Barrackpore Dum-Dum	0'48 1'07		0.02 0.32		0'84		0°35 0°36 0°36	3 2 3	1°17 2°12 0°35 1°25	18.72 7.88 5.43 8.04	12:81 11:66	42°58 37°55 30°49 31°36	\$9°25 30°67
	Samuel Company	Baraset Buseerhat	0.30					0.68	0°28 0°87	2 8	0.38 1.82	7.28 10.57	12°26 11°58 12°47	31.79 42.28	36°98 34°87 39°96
	Howrah	Mohesreka (Ooloberiah) Serampore	0°42 6°12	0.03	0°37 0°23 0°02		0.80	0.52	0°07 0°28	5 4	1'69 0'88 0'40	8°35 6°43	11°72 12°89	83°72 43°55	86.20 88.08
	Hooghly	Hooghly Jehanabad			0.69	0.50	0.03	0.35	0'16 0'04	3 2 5	0.79 1.33	5°87 6'88 8'98	12.01 11.67 15.42	81°79 32°67 43°98	36.70 35.60 40.03
	Burdwan	Culna Burdwan Cutwa Raneegunge	0.09	0.08	0.01	******	0.07	0°45 0°32	0.11 0.08 0.11	9 4 2	0°18 0°57 0°66	4·29 6·59 5·70	10°82 12°80 11°37	36°89 49°90 48°47	32°05 34 52 33°97
	Bankoora	Mankur Bankoora	0.91	0.41		0.04	0.10		0.83	3 3 4	1'36 1'42 1'58	9'41 7'85 4'25	12.55	43°25 39°47 41°72	36'77 P
		Bishenpore Maliara Khatra Indas	0.78 0.82 0.72	0.08					0.20	1 2	0.84 0.82 0.02	8.52 7.37 4.03	14'51 18'16 18'53	36-39 45-68 26-73	37.50 38.94 37.24 41.96
	Estimate 1	Kotalpore Anda Gangajalghati		0.10	0.71		0°16 0°52		0.99	4 3 1	1'88 2'56 0'10 0'62	5.75 6:30 2:57 7:05	9	46.61 53.05 34.73 49.17	i
	Seerbhoom	Raipore Sonamukhi	0'43 1'36	0.64	0.12	0°45 0°51		0.08	0.42	5	2.02	6:17 6:44	į	37'89 89'23	i
	Secrondon	Hetampore Rampore Haut Bolpere	2.78 0.11 2.10 1.28	0.42	0.84	0.12		0.50	0.00	4 2 4 2	4'50 0'31 2:96 1:87	8°62 6°35 15°61 8°66	13 11 11 79 12 04	46°99 38°94 50°72 41°95	38'41 39'26 34'97
	Nudden	Murarai Ranaghat Kishnaghur	0.20			0.08			1.08	2	1'14	5.22	12,03	34.87	9 84'66
		Chooadanga Meherpore Kooshtes	0.722	0.36	0°13 0°15 0°49 0°96	0.02	0.15		0°58 0°68 0°20 0°64	4 4 2 5	1'50 1'20 0'60 2'15	8'74 8'18 7'66 7'47	10.62 11.57 11.53	41°29 30°68 35°23	38°28 35°64 34°36
	Khoolna	Satkhira Bagirhat Khoolna	0'12	0.01	0.17		0.51	0.03	1.02.	5 3	1:39 0:62	8:98 7:58	11.63	40°83 49°42	37:55 40:60 44:38
	Abrida	Nakipur Rampal	1.02	0.25 0.51	0.40		1 65	100	0.86	3 4 3	1.33 4.45 1.59	15'05 9'51	11:41	39°28 50°87 46°93	38 GS
	Jessore	Jessore Jhenidah Magoorah	0.03	0.02	0.40 0.40	0.00	0.29	0.02	0.72 1.50	2 7 1	0°75 2°32 0°40	8°20 12°20 5°12	10°23 11°80 11°92	37'45 43'25 37'67	33.43 89.43 37.86
	Moorshedsbad	Bongong	1.80		0.27	1'09	1.30	10.10	0.70	6 1 3	2'73 1'30 2'24	10°90 6°14 10°15	9'40 12'57	35.45 29.85	36:53 36:58
	图量和	Berhampore Lalbagh Azimgunge Jungipore	1:70	0.14	0.02	0.07	0°18 0'84	0.31	0.10	4 4 3	1.58	9'94 9'78 8'03	11:04 11:58 11:52 11:69	43'49 41'74 45'29 40'19	35°15 34°37 33°29 34°87
		Jalgola Jiagunge Akhriguni	0.92	0.13	0°86 0°45 0°80		0.75	0.13	0.20	9	2'13	10°55 9°49	11:00 10:52 P	85:18 43:90	83°87 84°82
		Patkabari				•				8	1'44	7.70		42.10	
EAST RENGAL	Chittagong	Cox's Bazar Chittagong Kutubdia	1:45 4:90 4:50	0°50 1°14 1°25	3°50 0°81 1°35	*****	0.63	1°60 0°05	0°20	6 4	7'88 6'40	23°91 17°80	26'47 19'19 9	11e:33 86:84	106'40 71'21 Y
	Unittegong Hill Tracts	Rangamati Ruma	0.52	0°30 0°57	0.19	0.34	0.07	0.28	0.04	5	4°53 8'04	15'84	17:69	65°72 56°07	60:14
	Backergunge	Patuakhally Perozepore	1.00	0°50 0°44	. 0°85 0°16	0°25 0°23	******	0°25 0°14	0°75 0°29	# 6 6	3.60	14.76 8.13	14'84	60.01	64°54 64°24 50°20
		Burrisal	0.89	0.60	0.42 0.93	0.80	0.11	0.17	0.18 0.44	4 7	1.24	8'41 15'31	14.53 11.81 16.63	50°25 51°15 52°43	49'20

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 29th of August 1890 -contd.

					B	LAINPAL	L.	NET WILL		To	OTAL.				
Meteorological Division.	District.	Station.	Saturday, 23rd August,	Sunday, 24th August,	Monday, 25th August.,	Fuesday, 26th August.	Wednesday, 27th August,	Thursday, 28th August.	Friday, 29th	Number of rainy days.	Rainfall of week.	Total rainfall since 1st of month.	Average total rain- fall from 1st of month.	Total rain- fall since 15th May 1890.	Average rainfall from 15th May to date.
EAST BENGAL		Gournuddi Bauphal	1.20	0°70 0°71	0.12	0.17		0.50 0.50	0°75 1°87	6	1'87 4'66	5'66 14'14		31°93 54°87	;
	Noakholly	Noakholly Fenny Harishpore Ramganj	2:11 2:00 1:30 0:65	0°08 0°15 2°80 0°10	0.39	2.85	0.17	10.13	0.20 0.20 0.20	7 5	6°28 4°12 1°45	19:59 26:87 11:75	93.73 22.64 9	68'58 - 85'04 56'41	78:40 78:51 P
1	Furreedpore	Madaripore Furreedpore Goalundo	0.65	0.24	0.03	0.42	0.38 0.12	1'45	3.60 2.74 0.06	3 5 3	5°55 5°25 0°45	7:41 14:34 5:59	11.28 12.46 10.52	30°91 37°90 29°79	41°11 41°81 37°97
*	Daces	Munshigunge Dacca Narsingunge Manickgunge Joydebpore	0°10 0°26 0°18 0°04 0°23	0.08 0.15	0°17 0°06	0'45 0'10 1'95 0'09 1'30	0°11 0°11	0°04 0°29 1°43	2:05 1:72 2:82 1:74 2:46	4 5 5 5 7	2°93 2°29 4°62 2°24 5°95	11:63 10:40 14:10 10:03 13:07	13°95 11°94 11°54 10°64 P	49°71 45°64 55°13 43°16 50°86	49°78 42°88 44°38 36°06
	Hill Tipperab Tipperah	Agartola Comilia Chandpore Brahmunberia Ramchandra-	0:20 0:75 0:20 0:18	0.19 0.19	0.82 0.83	0°15 0°80 0°14	0.55	0.50	0°57 1°60 0°43 1°76	5 7 8 3	1'29 4'09 1'44 2'08	7*19 11*77 11*56 5*96	12:13 16:72 19:13 11:63	47°29 58°23 45°96 40°70	42.72 57.30 54.69 42.89
		Pare Nasirnagar Daudkandi Kasba Laksham			2.60	0.50	0.16	0.40	0°32 0°60 	5 2 1	1°35 1°10 0°40 4°25	12.80 15.80	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	59°14 27°61 21°62 61°70	P P P P P P P P P P P P P P P P P P P
E S	Mymensingh	Kishoregunge Atia (Tangail) Mymensingh Jamalpore Neurokena Subornakhally Durgapore Sherepore Town	0.71 0.50 0.86 1.15	0°17 0°51 0°14 0°49 0°20 0°50 0°09	0°55 0°47 0°45 0°38 0°60	0°21 0°47 1°02 0°30	0°82 2°30 0°95	0.47 0.72 1.39 0.50 1.55	0°90 2°85 0°97 1°43 6°50 1°20	4 -2 7 5 3 6	2.09 8.86 3.54 4.71 1.00 5.60 4.20	10°50 6°98 11°84 17°07 3°77 24°18	12'30 11'30 12'85 12'67 15'13	50°44 40°78 58°20 73°82 33°08 91°36	49:35 39:18 52:21 44:37 58:27
North	Pubns	Pubna Bersikunke	0°19 0°25	0.20	0°20 0°20	0.68	0.07	0.52	0.82	6 7	2:49 2:02	8.43 7.17	11.65	51'19 32'04 88'08	36'87 37'02
BENGAL.	Bogra	Sherepore Nowkhilla Bogra Panchbibi	1.27 0.23 2.26 0.28	0°25 0°24 0°56 0°57	0.72 0.77	0°57 0°20 0°30	0.05 0.11	0°21 0°14	0°72 1°45 0°18 0°11	5 4 7 5	3'02 2'42 4'21 1'90	9°92 9°84 18°07 14°83	11'53 9'83 11'30 10'43	44°70 42°92 44°73 48°99	42'07 37'88 44'76 30'19
	Rajshahye	Beauloah Nattore Naogaon Lalpore Manda	0°15 1°35 0°82	0.39 0.31 	0.11 0.06 0.40	0°12 0°50 	0.09 0.85 0.12	0.07 0.02 0.55 2.00	0.02 0.32 0.12 0.20	6 6 4 4 3	0:93 2:95 1:78 3:02 0:90	6°18 9°82 5°78 7°53	11:31 11:08 8:87 9	49:36 56:13 41:55 32:10	35°76 36°78 36°61
	Maldah	Maldah Chanchal Gajol Sibyanj	0:06 0:90 1:33 0:65	2:92 0:38 3:17 0:56	0.08 0.18 0.04	0°27 0°45 0°18 0°07			3°17 0°80 2°17 0°05	5 4 5 5	6'48 2'53 7'01 1'37	18:00 14:00 23:11 7:70	9°24 12°59 †	42.68 89.27 55.64 41.55	84°25 40°82 9
	Oinagepore	Mohadebpore Churamon Raigunge Dinagepore Raleorghai Thakoorgaon	0°10 6°72 0°48 0°14 2°27 2°84	0 93 0 68 1 04 3 80 0 36 2 50	0°45 0°72 0°03 0°37 0°48	1'25	0°88 0°23	0.25	0°26 1°81 0°65 0°84 0°72 0°45	5 5 5 5 5	1.99 3.21 3.27 5.04 4.97 8.11	5 55 16 05 22 19 16 64 13 06 21 06	12:77 9:27 11:57 11:57 8:69	39'46 53'18 61'17 56'61 47'08 69'64	40'78 35'97 41'98 46'49 37'55
	Rungpore	Bhawanigunge (Gyabanda) Rungpore Kungran Bagdogra (Nilphamari)	3.00 1.44 1.00 0.28	1.85 0.05 0.14 2.11	1°23 0°12 0°29	0.00	0.08	0.02	0°50 0°18 0°30 2°15	4 7 5	6'35 5'13 1'07	15'21 11'15 9'76 18'94	9°75 11°07 9°52 13-95	59°93 52°91 57°28 71°93 53°86	44°89 54°08 54°98 68°55
	Julpigoree	Julpigoree Alipore Doca* Fallacotta Debiganj	5°80 4°59 1°62 2°03	1'40 1'12 1'83 2'85	2.10 1.62 2.60 0.51 0.77	0.32	0°10 2°45 1°58 1°25	1'95 4'26 2'46 1'48	0°36 0°36 4°66 0°35 2°13	7 7 6 6 6	10°95 20°33 80°34 10°01	15'61 28'82 42'17 17'13 24'78	22:57 P P	114'45 139'23 105'02 80'01	84.71
	Cooch Behar.	Bhagatpore (Nagrakatta) Dinhatta Cooch Bebar Mickilgunge	0.63 0.79 0.64 2:12 2:70	0°49 0°37 0°82 5°25 1°97	0.65 0.10 3.30 1.77 0.58	4.03 0.07 0.67 0.11 0.32	2.70 1.18 1.13 2.14	2°19 0°12 3°99 0°54 3°37	2:04 0:80 2:75 4:22 6:63	7 6 7 7 7 7 7	12.73 12.25 13.85 18.14 17.91	82:34 22:15 40:12 38:85 40:58	9 16:47 19:86 21:90 22:20	125'33 83'02 121'82 100'65 128'69	69:73 88:17 78:32 84:44
	Darjoeling Hill.	Matabhanga Buza Silliguri Darjeeins Kalimpong	6:36 0:75 0:74 0:35 0:67	1.86 0.83 0.70 0.40 0.85	0°81 0°14 0°87 0°04 0°30	0°87 0°70 0°62 0°19 0°65	0°78 0°69 1°12 1°27 1°50	7:01 2:10 0:18 0:44 0:40	0.08 0.58 0.00 0.28 0.98	7 7 7 7 7 7 7	18'67 5'49 4'32 3'17 4'85	47.87 23.86 26.39 18.72 35.66	39°70 21°16 24°03 17:83 9	152'81 132'38 110'79 94'94 154'64	146'66 82'08 81'03 63'10
	Purneah	Kurseong Kissengunge Arraresh Purnesh Gosdwara Balarampore	1'45 2'60 0'33	8*15 0*58 0*89	1.87	1.08 0.93 0.08	0°85 0°94 0°35	1.67 1.40 0.01 8.00 0.50	3.62 0.20 3.62	6 6 7 1	12:70 6:35 5:07 3:00 4:55	25'61 18'05 16'80 12'73 30'72	14 40 12 43 18 07 7	73:49 58:86 59:46 42:68 71:91	50'41 44 55 41'48 P
	North Bhagul- por	Matiari Kaliagani Maddapore Scopool Protabganj	0°56 .1°41 0°23	0.96	0.20 0.22 0.31 2.85 0.98	0.08 1.46 0.50 0.55	0.14	4.00	1'35 2'10 0'07 0'80 1'30 2'50	7 8 7 8 6 1	2'67 8'87 4'05 4'05 2'50	25.67 11.10 15.75 10.37	11.16 11.40 5	83.86 51.01 51.85 39.88	33-60 33-97 2
	Durbhunga	Tajpore Durbnungs Madhubani Bahera Roshera	1'42 8'35 0'34 1'30 0'42	0°55 2°92 1°68 3°72 1°23	173 6714 0 22	0°14 0°10 0°06 1°55	0.32	0.21 0.25 0.20 1.85	1'74 1'37 1'45 0'30 0'05	6 6 6	5°83 9°13 8°82 5°72 5°82	11.07 15.66 17.55 8.65 14.00	5-50 10-36 9-45 9	42:53 56:99 55:08 43:41 40:46	30°25 31°45 30°42 7 P
	Mozufferpore	Sitamarhi Mozufferpore Hajipore Pars Mahua Siuhar Pupri	2.70 4.54 0.75 1.80 2.82 8.10 1.80	0°44 0°11 0°56 0°60 0°42 1°50 1°18	0°23 1°00 0°32 0°11	0.82 0.08 1.04 0.18	0.08	0.08	1'74 1'20 0'37 0'50 1'40 2'50	7 5 6 5 4 4 5	6:18 6:99 5:12 3:13 4:15 6:70 5:48	13'41 15'59 9'27 18'43 9'64 9'25 11'21	9°66 9°27 9°40 9	41.73 45.61 38.94 50.88 39.03 38.93 43.82	20 76 30 05 29 24 7

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 29th of August 1890-concld.

					R	AINPALI	•			Tor	AL.				
Meteorological Division.	District.	Station.	Saturday, 23rd August.	Sunday, 24th August.	Monday, 25th August.	Tuesday, 26th August.	Wednesday, 27th August.	Thursday, 28th August.	Friday, 29th August.	Number of rainy days.	Rainfall of week.	Total rainfall since lst of month.	Average total rain- fall from 1st of month.	Total rainfall since 15th May 1890,	Average rainfall from 15th May to date,
NORTH BEHAR -concluded.	Chumparun	Motihari Bettiah Bagahs Burhurws	1.68 0.08 0.14 1.24	4.46 1.10 0.32 0.89	0°48 0°05 0°35 0°01	0'41 1'12 0'42	0.06	2°24 0°30	2 18 1 75 1 55 0 82	4 7 6 6	8°80 6°65 3°78 2°94	12.66 15.08 20.35 10.68	11:01 11:54 9	54'94 52'27 67'50 47'03	80·77 34·00 9
	Sarun	Gopalgunge Sewan	1.19	0.52 1.01		2'31	0.31	0.80		4 5	4°55 2°51	17'87 14'33	9.08	43.61 46.28	29.26
SOUTH BRHAR	Shahabad	Chuprah Buxar Dehree Blubooah Sasseram Arrah Mohaniah	0°10 2°15 1°42 0°48 1°80 0°24 0°50	0°11 0°22 0°90 0°13 0°06 2°10	0.79 1.60 1.02	0°03 1°73 2°39 0°20 1°32 1°55	0°25 0°28 0°04	0°11 0°17 0°03	1'62 0'85 0'05 0'54 0'09	5 6 6 6 8	2.05 5.86 5.95 8.27 4.98 2.04 3.01	10°03 16°59 14°29 10°58 12°82 12°87 9°31	9.53 9.63 12:17 11:26 11:45 10:05	40*78 42*21 87*47 52*89 56*69 54*69 29*47	28-77 30-26 28-66 20-44 28-63 28-29
	Gya	Aurungabad Gya Nowadah Jehanabad Arwal Daudnagar Sherrghati Rajauli Rajauli	5'90 2'92 0'67 1'41 1'40 0'50 0'20 0'80 4'10	0.28 0.01 0.07 1.30 0.36	0°57 0°04 0°71 0°20 0°40 0°25	0'88 1'05 0'28 0'15 1'20 0'30 1'90 0'60	0:36 2:02 0:38 0:23 0:20	0°52 1°07 0°50 0°40 0°68 1°10	1.75 3.97 0.66 0.80 0.70	6 7 5 5 6 6 6	9.74 10.53 8.05 2.52 3.00 4.26 8.78 6.20	29°70 20°95 14'86 14'70 8'95 14'46 14'91	11'97 10'88 10'41 11'35 1	53°87 53°68 50°61 48°36 24°95 81°13 41°38 47°58	31°26 31°33 29°60 29°88 2° 2°
	Patns	Patna Dinspere Rehar Barrh Bickram Hilsa	1'08 1'05 0'60 0'80 0'80 0'59	0°54 0°60 0°36 0°07 2°27	2:72 2:41 0:47 1:08	3°54 3°42 0°14 3°60 4°15 0°11	0°12 0°33 0°34 0°29	0'41 0'45	0°27 0°95 1°56 6°30 0°10 0°49	6 5 7 5 5 7	8·27 8·43 3·87 6·23 5·46 4·32	17'38 16'29 9'94 12'49 14'90 11'55	9.75 10.55 10.26 8.98 ?	44°06 40°62 87'81 84'20 51'34 41'92	29°80 29°75 30°82 27°72
	Monghyr South Bhagul.	Begooserai Monghyr Jamui Gogri Sheikpura Bhagulpore Barka Kelgeng Bangaon	1°50 0°41 0°26 0°66 0°70 0°11	0°10 0°29 0°16 0°22 1°41 0°35 5°41	1'10 1'10 0'46 0'04 0'60	0·42 0·61 0·20 0·23 0·23 0·45 0·50	0°30 0°14 0°15 0°11 0°40	0°15	2°10 1°45 1°23 2°32 0°95 5°01 0°51 0°55 3°40	6 5 6 2 3 5 6	4.57 2.90 3.10 5.57 2.28 5.97 3.22 2.51	10°57 9°93 11°99 21°16 14°83 18°52 10°02 10°53	9.53 11.59 10.96 9.33 10.07	36°17 45°66 53°13 64°51 41°66 49°58 34°98 48°29 54°94	28'34 32'20 38'22 ? ? ? 20'84 30'38
	Sonthal Pergunnahs.	Rajmehal Godda Pakour Nya Doemka Deognur Jamtara Mohagama Naninat	0°09 0°96 0°08 0°08 1°71 0°21 0°56	0.77 0.90 1.60 0.41 1.14 0.09 0.12 0.45	0.09 0.10 0.03 0.25 0.38 0.01 1.15	1°91 0°05 0°01 0°12 0°26 0°88 0°21	0°16 0°15 0°21 0°50	611	0.44 0.13 0.07 2.01 0.15	6 5 4 4 5 6 6 8	8'81 5'46 2'24 1'76 0'75 8'42 2'79 3'36 0'77	15'16 11'47 16'30 11'78 19'79 9'84 10'94 16'55 5'27	9°16 9°93 10°54 18°31 11°73 12°19	37:58 41:44 51:17 54:84 39:90 49:75 42:38 22:84	35°44 30°24 36°51 38°88 85°77 36°49
CHUTIA NAG-	Hazaribagh	Pachamba (Giridi). Hazaribagh Semtagurah	1°20 0°34 1°00	0.09 0.46 0.05	0.12	1:38 0:15	0.04 0.18		0°13 0°79	2 6	1'42 3'13	9'87	11:90 12:87 11:66	45°53 40°86	34°18 34°47
		Mahudi Hil's Jhoomra Hills Barhi Chatra Karagdeha Ramghar	0°28 0°75 0°24	0°06 1°20 0°40	0°02 0°55 1°71	0.39 1.02 0.02	0°36 0°50	5°10 0°85	0°84 1°16 •°02	7 7 5 1	7.05 6.06 1.42 2.45	16°61 16°05 13°73 16°60	14-29 16-91 ?	50°99 42°53 41°47 48°37 31°66	85'68 85'68 44'77 P
	Lohardugga	Lohardugga Ranchi Palamow Silli Balumat	7.07 0.60 0.30	0.65 0.64 0.42 1.60	9*09 0*60 0*50 0*40	0°26 0°24 2°71	1.00	0.10	0.18	7 4 6	10.05 2.05 4.53	22°18 7°76 12°87	13:69 18:64 10:92	45'50 31'74 39'74	35'84 38'06 30'55
		Hosseinabad Garwah	0.52	1°48 0'75	1'80 1'62				1:31	3	4.09	14:31		31.91	
	Singbhoom	Chyebassa Chakradhar. pore. Ghatsilla	0.02 0.08	0.12	===	0.10	0.07 0.10	0.10	0.02	8 5	0°23 0°45	5°20 4°06	13:28	24°75 19°41	38'41
	Manbhoom	Baharagura Purulia	0.41	0.85	0.02	0.60				3	0.43	5-53	18:04	36°95	36.03
		Gobindpore Raghunath- pore. Barrabhoom	0°22 2°00	0.27	0.05				0.19	3	0.68 2.00	6'42 16'82	12.13	28°67 60°52	37.00
		Jhalda Chas	0.62	1.12		0.06	0.07	1.75	0.00	5 4 3	3°26 4°23 1°81	5.88 17.94 11.62		36'07 47'15 39'46	

Septemation. -....indicates that no rain has fallen. If the return for any day has not been received, the corresponding space is left blank. If any of the return are wenting, the corresponding space is left blank. If any of the return

CALCUTTA, the 2nd September 1890.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVA-TIONS TAKEN IN ASSAM, FOR THE WEEK ENDING FRIDAY, THE 29TH OF AUGUST 1890.

Weather conditions have been very similar to those of the previous week: pressure slightly above the normal and subject to small oscillations, temperature uniformly below in the northern and normal on an average in the southern districts, while the rainfall distribution is identical, scattered in Orissa, South-West Bengal, and parts of Chutia Nagpur and East Bengal, and considerably above the normal in North Bengal and Behar. These conditions have been very constant from day to day, and with the exception of a brisk rise of pressure in the middle of the week in the northern districts while the barometer remained steady in the north-west of the Bay, pressure changes have had little or no influence in altering the general distribution. Lowest pressure has generally been over the north-west of the province, and gradients running east and west, accompanied by the normal circulation of winds, south-west in Orissa and Chutia Nagpur, south-east in East Bengal, and easterly elsewhere. At times westerly winds blew in South Behar, but directions in that district have been irregular and velocity at times very low. On the 26th, when pressure rose between a twentieth and a tenth of an inch in all districts except Orissa, where the rise was only about a hundredth of an inch, a depression formed in the north-west corner of the Bay and adjacent land, but it disappeared by the following day, leaving very uniform pressure over the greater part of the province, gradients being somewhat steeper than usual in the east. After the 26th pressure fell slowly, and the distribution at the end of the week was exactly similar to that at the beginning, but wind circulation was much lighter in North

Bengal and Behar, and rainfall not so heavy or general.

Pressure—On the 23rd, the first day of the week, was rising slowly in Orissa and South-West Bengal, and falling slowly in the other districts; on the 24th it remained steady and again fell slowly on the 25th, when the distribution was practically normal, but slightly above, the largest excess being less than a twentieth of an inch in Orissa. On the 26th the most important change of the week occurred, after which excess varied from a twentieth of an inch in Orissa to a tenth in North Bengal. During the latter half of the week there was a steady slow fall in all districts except in Behar and Chutia Nagpur, where a brisk rise occurred on the 29th. The distribution at the close of the week was again nearly normal, there being a slight defect in North Bengal, and a small excess elsewhere, largest in the western districts, but nowhere over a twentieth of an inch. Average pressure for the week is about a twentieth of an inch above the normal in Orissa, and elsewhere about three-

Temperature—At the beginning of the week was falling in all districts, and the daily means were below the normal by variable amounts ranging up to nearly 5° in Orissa and South Behar. The defect occurred to a greater extent during the day than at night, and the difference from the average maximum temperature for the season was over 6° at False Point and Arrah, while defect in night temperature was only 2.5° and 2.3° respectively. From the 24th to the 28th temperature rose steadily, and by the latter date defect had almost disappeared. On the 29th a general fall again took place, giving defect at nearly all stations; but on this occasion while a large defect occurred in the day temperatures in North Bengal and North Behar, these were nearly normal in South Behar, and minimum temperature was from 3° to 5° below the normal. The means for the week are all below the normal except that for South-West Bengal, where however excess is only a tenth of a degree. Defect in Assam is 2.4°, North Behar 1.4°, South Behar 1.3°, Chutia Nagpur 9°, Orissa 8°, East Bengal 7°, and North Bengal 2°.

Rainfall—As stated above, has been scattered in South-West and East Bengal and Rainfall—As stated above, has been scattered in South-West and East Bengal and Chutia Nagpur, but heavy and general elsewhere, especially during the first two and last two days of the week. Falls in Orissa have been variable: under 1 inch in Balasore, over 2 in Pooree, and over 3 inches at Cuttack and Kendrapara. In parts of Midnapore, Jessore, and Moorshedabad falls are over 2 inches, but elsewhere in South-West Bengal they are generally between 1 and 2 inches. In East Bengal heavy rain fell on the 23rd in Chittagong, Backergunge, and Noakholly, and on the 29th in Furreedpore, Dacca, Tipperah, and Mymensingh, but the total falls for the week are very variable, ranging from half an inch to 6 inches. In Julpigoree, Cooch Behar, and Darjeeling hills general heavy rain has fallen, the heaviest falls being Alipur Dooar 20.3 inches, Mickilgunge and Buxa over 18 inches. In the other districts of North Bengal falls vary from 1 inch to 10 inches. In Behar the distribution is more uniform, at about 4 inches, but sometimes as high as 10 inches. The means bution is more uniform, at about 4 inches, but sometimes as high as 10 inches. The means for the larger divisions are above the normal in East and North Bengal and Behar and below elsewhere. Excess in North Behar is 3.26, in South Behar 2.12, North Bengal 2.05 inches, and the largest defect is 1.11 inches in South-West Bengal.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 29th of August 1890:—

			TEMPI	RATU	RE.					R	AINPA	LL.				
METEOROLOGICAL Dry rators.	week.	week.	Averag	res for	week.	above or week.	(of wee	k.	R	iny da	ys.	Since of m	1st onth.	Since	
	Highest observed during	Lowest observed during	Of highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of week a	Average.	Normal average.	Variation.	Average number in week.	Normal sverage num- ber in week.	Variation.	Атегаде.	Normal average.	Average.	Normal average.
Orissa	90'4	75.6	86'4	77'8	82.1	-0.8	1.65	2'04	-0.39	3.2	4.0	- 0.8	8:31	10.20	34'48	53-95
South-West Bengal	90'6	75'4	87:6	78'4	83.0	+0.1	1.37	2'48	-1:11	3'2	4.5	-1.0	7.69	12.16	38'23	37:01
Bast Bengal	88'1	72.8	85'1	76'8	81.0	-0.7	3:52	2.97	+0'55	5.0	4'8	+0.5	12.75	14.98	56 01	54'12
North Bengal	89.5	741	86.7	77.7	82'2	-0.5	5.13	3.08	+2.02	5.6	4.9	+0.7	16.33	12.64	61.2	49.67
North Behar	90.3	78.5	861	77'5	81.8	-1'4	5.71	2.45	+8'26	5'4	4.0	+1'4	14.98	10.71	50.76	33:65
louth Behar	89'7	72.7	86'1	77'0	81'5	-1'2	4'54	2'42	+2'12	5.2	4.0	+1'5	14'16	10.21	44'38	31.00
Chutia Nagpur	85.9*	68.7*	82.0+	71.0*	76'5"	-0.9*	2.70	2.87	-0.17	4.2	4'4	-0.5	10.21	13.10	37:39	35'86
Assam	90.6	74'5	85.5	76.0	80.6	-2'4	0.50		Die Total	3168			out the	XI VAN	2003	10.00

• Chyebassa not included.

METEOROLOGICAL OFFICE, BENGAL;

C. LITTLE,

The 2nd September 1890.

Offg. Meteorological Reporter to the Govt. of Bengal.

Results of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 24th to 30th August 1890.

a id			A.M.			Темри	SRATURE.			В	YGROMETRY		urs.
Monti	1.	Date.	Pressure at 10 A.M. corrected and reduced to 32° Fabr.	Daily mean.	Maximum,	Range.	Minimum.	Dry bulb at 10 A.M.	Wet bulb at 10	Vapour pressure at 10 A.M.	Dew point at 10 A.M.	Humidity at 10	Rainfall past 24 hours.
, i più			Inches.	•	•		0		•	Inches.	•	%	Inches
August		24th 25th 26th 27th 28th 29th 30th	29-707 -708 -741 -741 -744 -715 -691	83·4 83·5 83·3 83·9 82·9 83·4 83·8	90·0 89·0 87·6 90·0 85·9 87·0 91·0	13·2 11·0 8·6 12·2 6·1 7·2 15·0	76·8 78·0 79·0 77·8 79·8 79·8 76·0	85·6 88·1 83·8 84·6 85·6 84·1 86·8	79·5 80·5 81·5 79·5 81·5 81·0 81·5	927 940 1 046 941 1 021 1 018 1 005	76 9 77 3 80 6 77 4 79 9 79 8 79 4	76 71 90 79 84 87 79	0·15 0·15 0·90 0·90 0·90 0·90

The mean 10 A.M. pressure of the seven days	•••			Inches. 29.721
The mean temperature of the seven days				83°5
The extreme variation of temperature		A CONTRACTOR	***	15.0
The maximum temperature	***	5-17-17	***	91.0
The mean 10 a.m. relative humidity of the sev	en days			% 81
The total fall of rain from 24th to 30th Augu	st 1890			Inches. 1.96
he daily mean temperatures are the crude means	of maxin	num and min	imum t	temperatures

J. H. GILLILAND,
For Meteorological Reporter to the Goet. of India.

METEOROLOGICAL OFFICE, INDIA; The 1st September 1890.

MEMORANDUM.

Weekly review of births and deaths in twenty-seven of the principal towns of Bengal for the week ending with Saturday, the 16th August 1890.

BIRTHS.

The births registered during the week ending with Saturday, the 16th August 1890, in twenty-seven principal towns of Bengal, correspond to an annual rate of 18.7 per 1,000 of the aggregate population of those towns, which is 1,061,574. This rate is 3.7 lower than the average rate of the corresponding week of the past five years, and is also lower than the rate of the corresponding week of any of the past five years, except 1887 -vide the figures below:—

	1885.	1886.	1887.	1888.	1889.	Weekly average of five years 1885-89.	1890.
Ratio of births per 1,000 of the population per	29'7	22.7	17:9	20'1	21.8	22'4	18'7

The births registered in each of the last four weeks in each of the twenty-seven principal towns correspond to the following rates per 1,000 of the population:—

			Weeks 1	INDING-				Werks 1	ENDING-	-01
Тоwn		26th July 1890.	2nd August 1890.	9th August 1890.	16th Angust 1890.	Towns.	26th July 1800.	2nd August 1890.	9th August 1890.	16th August 1890.
Midnapore Hughli and Chinsur Serampore Utterpara Howrah Bali Krishnagar Ranaghat Santipore Jessore Rampore Beauleah Darjiling	h : :	12·2 7·7 23·0 23·6 18·9 15·5 14·0 11·4 12·0 10·5 6·1 18·4 22·2 9·7	13.7 15.5 14.8 27.5 18.9 17.8 10.5 5.7 6.0 14.0 18.4 81.5 7.4 11.0	13.7 13.9 16.4 23.6 18.9 14.3 7.0 11.4 24.0 17.5 6.1 15.8 37.0 14.9	15°3 12°4 6°6 23°6 9°4 18°3 7°0 18°3 6°0 14°0 	Narainganj Chittakong Chittakong Chittakong Chittakong Chima City Gya Arrah Mozufferpore Durbhanga Chupra Bhaguipore Monghyr Pornah Poori Total	29°0 14°1 15°1 12°7 33°5 19°1 13°4 27°5 11°1 18°1 41°6 20°8 18°9	24'8 4'7 15'4 14'9 17'8 13'2 14'6 19'7 6'0 18'1 23'5 10'4 6'3	16'6 4'7 11'5 13'3 21'9 20'3 17'0 29'9 2'0 23'6 38'9 13'9 12'6	33°1 16°4 11°6 13°6 28°7 26°3 18°1 12°1 25°3 40°7 6°3 18°7

It will be seen that last week the highest birth-rate was returned from Monghyr (40.7), and the lowest from Ranaghat (6.). No births were registered during the week in Jessore town.

DEATHS.

The deaths registered during the week under review correspond to an annual rate of 22.8 per 1,000 of the population. The rate of the week is 8.7 below the average rate of the corresponding week of the past five years, and also below the rate of the corresponding week of any of the past five years with which comparison is instituted—vide the figures below:—

	1885.	1886.	1887.	1888.	1889.	Weekly average of five years 1885-89.	1890.
Ratio of deaths per 1,000 of the population per aunum	51.0	28'4	27.7	26'1	24'5	31.2	22'8

The deaths registered in each of the last four weeks in each of the twenty-seven towns sorrespond to the following rates per 1,000 of the population:—

	18	WEEKS	ENDING-				WBEKS	ENDING	-
Towns.	26th July 1890.	2nd August 1890.	9th August 1890.	16th August 1896.	Towns.	26th July 1890.	2nd August 1890.	9th August 1890.	16th August 1990.
Burdwan Midnapore Hughli and Chinsurah Serampore Utterpara Howeah Bail Krishnarar Banaghat Sanatipore Jessore Rampore Beauleah Jarilling Darcea """ """ """ """ """ """ """ """ """	27.8 17.0 14.6 30.3 47.2 11.1 11.4 12.0 18.8 18.2 23.6 22.2 15.6	19°8 7°7 26°3 51°6 37°7 10°9 14°0 17°5 12°2 15°8 88°9 27°2	18.7 18.5 18.1 51.0 0.4 20.0 10.5 11.4 24.0 19.8 12.2 31.0 06.7 26.3	10·7 17·0 51·2 53·4 57·7 19·5 24·6 11·4 12·0 14·0 18·4 54·2 66·7 20·1	Narainganj Chittagong Comillah Patna City Gya Arrah Mozufferpore Durbhanga Chupra Bhagulpore Monghyr Purneah Poori Total	16°6 18°8 38°5 18°8 37°6 39°5 32°8 25°2 18°1 22°6 26°3 10°4 35°7	10°6 11°7 20°3 13°0 44′4 8′4 15°5 11°1 14°5 11°1 14°5 15°4 18°9 33°6	12'4 9'4 7'7 20'1 56'7 20'1 56'7 20'3 34'6 5'0 12'7 28'9 24'2 23'1	16% 21'1 23'1 15'3 56'7 18'2 20'7 27'5 15'1 24'4 21'7 13'9 25'2

It will be seen that last week the highest mortality occurred in the town of Darjiling (66.7), and the lowest in Burflwan (10.7).

Measured by last week's mortality, the highest annual death-rates from the following registered death-causes were as follows :-

Chol	era.		Fever.		Bowel-complaints.	Other causes.
	Ratio per mille.			tio per ville.	Ratio pe	r Ratio per mille.
Gya Durbhanga Santipore Mozufferpore Chupra Patna City	15·0 13·4 7·0 6·1 5·0 2·9	Darjiling Rampore Gya	Beauleah	37·0 23·6 21·2	Midnapore 12:4 Hughli and Chin- surah 11:6	Gya 13.7 Bhagulpore 10.9

The total mortality from the several registered death-causes in the twenty-seven principal towns amounted to 3.5 from cholera, against 3.6 per 1,000 in the preceding week; 9.4 from fever, against 9.6; 3.9 from bowel-complaints, against 3.5; 5.4 from other causes, against 6.1 in the preceding week. Small-pox and injury exhibit the same ratios as in the preceding week, viz. 1 and 4 respectively.

The mortality of last week according to Sex, Class, and Age was as follows:—

According to Age. According to Sex. According to Class.

	Ratio per mille.		Ratio			tatio per
Males Females Ratio of male deaths to every 100 female deaths, calculated on the pro- portion such mortality bears to the total male and female population	25·4 20·0	Christians Hindus Mahomedans	7 24 20	1 5 ,, 10 ,, 15 ,, 20 ,, 30 ,, 40 ,,	5 years 10 " 15 " 20 " 30 " 40 " 50 "	163·9 43·6 17·9 10·3 16·1 13·5 14·5 12·5 16·8 52·2

Detailed information regarding the vital statistics of the twenty-seven principal towns dealt with in the above review will be found in the statement appended.

W. H. GREGG, Dip. Publ. Health, Camb., Sanitary Commissioner for Bengal.

The 1st September 1890.

HOTS.					1		THE SERVICE		-							-					200					0.000		1
ži i i	02	POPULATION	ON.				RIDTER				TURE !						MOR	MORTALITY		ACCORDING	ING TO	1						
ži i i						9										Dis	Disease.						-aad -ndo			Sex		
				NUMBER	BHR OF		RATIO OF POP PER A	RATIO PRE 1,060 OF POPULATION PER ANNUM.		Angel a		DEATES	мона ви	ļ		N. O.	RATIO	Pa se	1,000 OF ANNU	Popu	00 OF POPULATION ANNUM.	PRB	q to 000,1 odt ai p	DEATH		RATIO PER 1,900 OF POPULATION PER ANNUM.	ot adtas.	-roport
1 11	Malon	.səlamə'i	.Total.	Malus.	Females.	Total	Males.	Total.	Eatio of male birth 100 female births,	Спојета	Small-pox.	Fevers.	Bowel-complaints.	·Lanfuj	Other diseases.	*sasnpo nV	Cholers.	Small-pox.	Fevers. Bowel-complaints.	Injurg.	Other diseases.	*sasnuo UV	Ratho of deaths per lation per annua vions week,	Malen.	Females.	Males.	Females.	every 100 female ealenlated on the tion such mortality
	18,663	16,617	84,089	•	9	10	1.9	9-2- 15-3	68	1		99	91	1	09				3.0	0.8	4.6	10.2	18-7	*	60	11.5	9.7	118
	16,927	15,633	33,590	10	60	90	11	F-87 9.F	.d 166		1	q1	90	1	-	111		1		200		17.0	15.5	10	9	12.4	18.8	88
ruguii Hakhurna Chusu-		15,829	E WIL	-	4	7	1		6.6 No male	() a	1	10	4	1	1	67		1 16	16.4 11.5		1.6 1.6	31.2	181	п	80	36.1	8.96	137
Serumpore	2000	12,937	36,496		10	13	17.1	9-88 6.9		1	1	6	10	1	00	11		T T	17.7	00	6.0	33,	0.19	12	10	0.98	20.1	828
A CHETPARA	3,046	2,465	PARTY		: 1	7	÷.6.		9.4 No female birth.	1 9	1	01	7	1	1	4		18	6.81	; ;**	on.	37.	9.4	61	97	10.5	49.5	81
Howard Buli	7.836	87,960	14.815	4 01	4	00	7.0	2.0		91	1	15	t- 0	1	0 1	4 6	E.		9.8	0.	9.	19.5	0.06	18	16	17.6	20.1	2
188	. 13,265	14.914	-		9	-	1.8	7	birth.	1				1				0.0	0.00	2 0	0 0	2	11.15		•	9 00	14.0	1
Nuddes Ranaghat	4,628	4,655	-		1	-	1	2011	No m	1 1	1 1			1 1		Ot.		: :	9 0.9	0.9		19-0		a -		ga ga	91	115
Santipore	18,708	15,979	29,687	4	4	90	2.0	7.0 14.0	-	*	:	1	93		1	90	7.0		m	20	1.	14.0	19.3	10	80	19.0	8.8	198
Jessore Jessore	. 4,830	3,665	8,495	-	1	-1	ī	1	1	1	1	63	1	1	1	60		118	8.4		1	18.	10.0	69	1	21.2	61	191
Rajshahye Rampore Beauleah	th 10,766	9,025	19,791	90	9	14	0.15	15.8 36.8	.8 138		i	o	1	1	617	13		- Si	9.53	5.6	6 5.3	34.5	21.0	00	10	38.6	8.82	134
Darjiling Darjiling	4,079	2,489	7,018	1	94	60	7.4	2-86 8-91	99	1	-	10	91		1	0,		4.7	37.0	90	7	1.99	1.99	9	3	1.89	0.19	106
Daces	42,783	87,379	191'08	13	14	22	8.4	9.1 17.2	10	01	1	6	8	1	27	31	1.3	1	8.9	01	7.8	1.08	25.3	22	4	5.65	2.6	301
)	7,695	4,956	18,561	9	01	30	8.53	8.3 33.1	30	1	:	63	1		63	7		50	9.8		8.5	9.91	12.4	.61	03	13.7	0.13	65
:	13,340	8,790	22,180	4	00		8.6	7.0 164	7	1	1	9	01	1	1	0		. 14	4.1	7 2.3		1.18	1.6	9	89	23.4	1.1	132
1	8,153	5,353	-	1	01	9	8.8	9.11 1.1	9.	1	1	10	1	1	1	9	1	IS	2.61		3.9	23.1	1.1	01	*	12.8	6.88	88
Patna City	78,762	81,475		31	88	40		6.2 13.6	9.	6 (1	30	9	91	10	42	60		6.2	6	6 3.2	15.3	1 20-1	30	17	19.8	8.01	183
1	88,990	37,531	HIE	23	17	A4 05	5100	11.6 28.7	7 14	31	1	33	10	1	20	83	15.0		9	90	13.7	1.99	29.1	19	27	55.7	1.10	96
3	20,960	22,505	48,465	13	5	95	10.2	8.93	·3 14	01	1	99	i	1	9	11	**		3.6	1	7.5	13-6	20.3	1	10	10.00	23.1	10
	23,084	19,658	43,743	-	90	15	2.8	9.1 18-8	90	2	1	1-	01	700	00	11	6.1	*	10.0	75	3.6	1 20.7	23.1	80	6	18.0	8.53	75
Laronanga Durbhanga	33,774	32,322	960'99	10	13	23	6.4	10 2 18.1	11 11	11	1	6	4	1	10	35	13.4	,	1. 3		5.62	27.0	9.98	83	118	\$22.4	19.3	183
Chupra	25,116	26,554	61,670	9	9	67	0.9	1.81 0.9	.1 10	9	1	60	01	-	*	15	0.9		0.0	0.1.0	0.4.0	12.1	8.0	10	10	20.4	8.6	100
Shagulpere	29,640	27,813	67,453	19	6	88	17.9	8.1 25.3	·3 21	01		п	93	,	27	200	80,1	6	1 6.	90	10.0	24.	12.7	11	10	8.02	18.1	159
The monghin	28,154	29,366	57,520	15	24	45	19.0	2:7 40-7	18	93	1	10	80	1	00	20.	90	8	9.0	4	6.4	21.5	6.86	13	п	0.98	19.2	193
Pure Currenth		6,553	15,016	1	1	01	25. 29.	3.4 6	6.9	1	1	4	- 1	·	-	A		13	13.9		1	13-9	0.70	4		9.97	N	No fem
	18,547	11,537	24,734	91	T .	00	4 01	2.1	6-3 200	i	1	9	01	1	•	119			5.5 9.51	91	8.8	90	23.1	90	*1	F.118	18.0	- 100000
Total	E50,988	510,588	1,061,574	2002	751	381	101	8.5 18.7	119	22	1 °	100	08	1 0	1 11	46.5	1 3	1 5	0.4	1	1:	000	1 8	1	T	1		1

				2					4								CONTRACTOR OF THE PARTY OF THE			1	-		9,0							
								4			TAY OF THE PARTY O				M	MORTALITY	200	CCOR	ACCORDING TO	-0I										
						0	Class.															Age.								
DISTRICTS.	NAMES OF MUNICIPALI.		DR	DEATHS AMONG-	MONG		R	TIO PI	FRI,000	RATIO PERI,650 OF POPULA- TION PER ANNUM.	PULA-					DEATES.							RATIO	FRE 1,000	80	POPULATION	PER	ANNON.		
	***	.enaiteituO	.enbaiH	Mahomedana,	Buddhists.	Other classes.	Ohristians.	,eubaiH	Mahomedans.	Buddhists,	Other classes.	Under 1 year.	land under 5 years.	5 and under 10 years.	10 and under 15	years. years. 20 and under 30	So and under 40	years.	years.	years. and up-	Under 1 year.	Land under 5 years.	of read under 10 years.	10 and under 15 years,	15 and under 20 years.	20 and ander 30 years.	30 and under 40 years,	40 and under 50 years.	09 robnu dan 03 sars.	-qu ban sanoy 00
Burdwan	Burdwan	1		80	01	- 1		11.0	1.01 0.	- 1	1	1	-		1	-	6 9	61			-	93.0	1	Life in	16.6	13.1		ı	1	
		HE		10	-			1.65	1 7.2	1 01	1	60	1		i		1		1		6 210.0		ŧ E	100	1			: 1	1	97
Hushii I	Hughli and Ohin-	-11			10 G			8.85	8.07	01 5	1	1	9 0	01 ,	64		90 -			. 0		140'6		0 41.	20.7	26.1	10.2	80.8	9.18	10
Serampore }	Serampore		STATE OF	•		1		200			0	-	1	1	1			-		01	383.0			Bu	i		49.0	!	9.883	9
, ,	Howrah			98	00		150.00	de.	- 04		i	10	01	*	20	01	10	4	09	-	6 12	18.8			7 14.9		10.8	8.8	6	10
Howrah		14		9	1			83.3	.8 39.7	177	1	01	1	1	:	1	1		01	100	2 287.3	80		1	1	15.5	1	123	•	1715
	Krishnagar	1	•	01	4	1	1		1.25 9.9		1	61	91	1	1	1	1			03	- 806	17 42.2	91	1	1	1		1	40.1	-0
Nuddes	Banaghat	1	1	01		1	1	e e e	14.5	1	1	1	ì	1	1	ı	1	1						1	1	2.58	ı	8.19	1	N.Y
3	Santipore	1	1		-	-	1	57.31	-		1	-	٦.	1	1	1	-	,		03		61.9	.0	1 00	:	10.6	1		42.5	94
I	Jessore	1	ī	ri a	9 x0	1		11.5	2.98	01 10	1	1 1	: "	: "	1.	1	1 -	- 00	: 01	60	3 128-1	88		1 1	1 1	12.0	6.83	. 24	: 88	90
Darilling	Darilling							1810	1311			1	i	1			60	1	pa .	1	1 42	8.65		1	1	78.0	86.3	150.3	213.1	7
-	Dacos				6			1.88	6.11 5.	De la		-	9	03	1	1	93	1	4		9 27.1	1.4 42.8	78 15-	2.9 4.	4	8.9	81.5	8.45		1 11/11
Daces	Narainganj		i	01	98	1		16.4	6-91	6	1	1	01	1	1	1					186.		.68 2.		1	I	1	1	1	(1,0)
Chittegong C	Chittagong	1		60	9			26.9	F.08 6-	-	1	-	-	1	1			-	0)		1 8		7.4	20.3	1	.83	1	46.1	1	100
Tippersh 0	Comillah	1		80	60	1	1	2	1.15	1	1		91	1	7	1	-	•	1						9	18.8		1	1	2017
Patns P	Patna City			88		1	-	9.91	9.11.4	-	1	10		01	01	•	00	4	4						18.6	100		11.0	1	
· ·	Gys	1		19				9.22	9.19 9.		1	22	13	1	4	60	10	00	4	10	8 610.1		P.4 52.0	6.98 0.	8.68	8 25.3	255	21.3	9-68	9
Shahabad A	Arrsh				60	•					1	9	*		1	1	:	,			1 201.9		Y.	1	16.3		-		,	1000
Mozufferpore 1	Mozufferpore			12	10			8.03	8.03	90	1	1	9	01	-	60	-	63		4	93			1	21.9		1		16.0	0
Durbhanga I	Durbhanga	-	-	1 12	-			8.93	9.55	9	1	10	Ħ	90	-	1	•	60	1	1			75-2 58-2	62	4	15.6	3 14.0	10	11.3	Ç.
Sarun C	Chuprs	-		14	-		-	18.4	9.9	1	1	1	60	01	T	es		60				36-9 80-2	17.5	2 10.4	6.55	1	20.0	:	1	1161
Bhagulpore B	Bhaguipore	1	-	18	00	1	1847	17 23.5	24.1	1	1	10	41	1000	1	29	ī	09	**		3 43	9.88 9.98	8-8	9.3	3 24.9	8.9	8 11.8	8.8	61	*
Monghyr M	Monghyr			98	*		* 1	23.3	3 16.5		I.	-	0 1	1	c)	1	•	09	1	1	3 2451	1.91	1.4	1.81	1 13.8	8 20.1	111.1	80	13-	E
Purneah P	Purneah	1		1	1	1	1	5.7	7 27.6	9	1		1	1	ī	1	1	-		-			i	1	8.52		8 18.5		2.99	10
Poori P	Poori	1		13	1	1	1	25.4	1	1	1	1	1	94	1	-	-				64		58.3 46.4	-	28.0	8.8	8 38.2	15.6	23	00
STATE OF STA		1		1	1		1	The state of		1					1000	The state of	1	100	0.00		100	0.00.0	2.00	400 March 1987					-	30.00

OFFICE OF SANITARY COMMISSIONER FOR BENGAL,

W. H. GREGG, Dip. Publ. Health, Camb.,

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 30th August 1890, as compared with the corresponding week of the previous year.

		WEEK EX	NDING SATURI H AUGUST 189	OAY, THE	WERE EN	DING SATURE T AUGUST 188	OAY, THE
NATURB	OF CARGO.	Number of boats.	Weight of cargo.	Tollage,	Number of boats.	Weight of cargo.	Tollage.
		No.	Mds.	Rs.	No.	Mds.	Rs.
Rice and paddy jute Firewood Other articles	= = =	 272 71 113 773	58,130 24,300 56,200 2,30,300	907 44" 862 3,104	343 62 99 891	71,775 24,750 43,375 2,06,305	1,196 439 718 2,946
	Total	1,229	3,68,930	5,322	1,395	3,46,205	5,298

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 23rd August 1890, on 1,525 miles open.

	COACHIN	G TRAPPIC.		E AND MINERAL EPIC.	Other earnings	- 1		TRAIN-MIL	ES RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	Total earnings.	Coaching.	Merchan- dise.	Total.
		Rs. A. P.	MD8. 5.	Rs. A. P.	Rs. A. P.	Rs. A. P.		E. E.	
Total traffic for the week Or per mile of railway	213,671	2,14,108 2 0 140 5 8	19,14,149 80	4,40,832 3 0 288 10 4	17,126 6 6 11 3 8	6,71,566 11 0 440 3 8	65,397	76,2181	141,615
ear	1,555,891	15,43,682 6 0	1,21,86,971 20	26,73,657 0 0	1,24,489 15 11	43,41,829 5 11	438,772	516,659}	955,432
Total for 8 weeks	1,769,562	17,57,790 8 0	1,41,01,121 10	31,13,989 3 0	1,41,616 5 11	50,13,896 0 11	504,170}	592,8774	1,097,048
COMPARISON.									
Potal for corresponding week of previous year Per mile of railway correspond-	220.683	2,14,382 6 11	17,30,897 0	3,90,603 15 7	15,054 11 0	6,20,041 1 6	63,850 -	73,560	136,910
ing week of previous year	•••••	140 8 6		256 0 10	9 13 11	406 7 8			
provious year	1,922,005	18,52,858 14 5	1,70,08,882 20	35,87,547 15 7	1,34,322 5 1	55,74,729 3 1	518,356	669,643	1,187,999

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	IS POR WEED II AUGUST 1			rs for werk d August 18			L BECEIPTS FRO PRIL 1889 TO 24 AUGUST 1889.			PRIL 1890 TO 22 AUGUST 1890.		Total	Tota
Mean milence worked.	Receipts.	Per mile worked.	Mean milenge worked,	Receipts.		Mean mileage worked.			Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease ii 1890.
1,525}	Rs. 6,20,041	Rs. 406	1,525}	Rs. 6,71,567	Re.	1,535}	Rs. 1,76,01,480	B.s.	1,5251	Rs. 1,61,32,327	Rs.	Rs.	Rs. 14,69,153

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 23rd August 1890, on 571 miles open.

	COACHING	TRAFFIC.	MRECHANDISH A	TC	Other earnings	Totalesveines	TRAFFIC ?	TRAIN-MILE	s RUN.
	Number of passengers.	Receipts.	Weight carried,	Receipts.	(estimated).	Total del bilige,	Coaching.	Merchan- dise.	Total,
	man/allem	Ra. A. P.	MDs. s.	Rs. A. P.	Rs. A. P.	Re. A. P.			
Cotal traffic for the week Or per mile of railway	8,948 156§	4,470 14 0 78 2 7	30,850 30 539 20	1,960 12 0 34 4 6	45 0 0 0 12 7	6,478 10 0 113 3 8	1,024	572	1,596
or previous 7 weeks of half-	67,453	33,582 7 0	2,34,515 20	14,608 5 0	276 0 0	48,466 12 0	6,638	4,218	10,850
Total for 8 weeks	76,401	38,053 5 0	2,65,866 10	16,569 1 0	321 0 0	54,943 6 0	7,668	4,790	12,458
COMPARISON.								100	
otal for corresponding week of previous year	8,109	4,086 18 11	72,437 20	2,164 10 0	26 11 9	6,278 3 8	1,154	1,097	2,251
er mile of railway correspond- ing week of previous year	142	71 7 2	1,266 20	37 13 6	0 7 6	100 12 2	min	*****	*****
otal to corresponding date of previous year	86,7481	44,792 11 11	4,47,428 10	20,124 13 0	340 11 6	65,258 4 5	8,084	5,970	14,05

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	rs FOR WHEE H AUGUST 18		RECEIP 23E	rs FOR WEEK D AUGUST 180	ENDING		RECEIPTS PROPERL 1889 TO 24: AUGUST 1889.			RECEIPTS FRO RIL 1890 TO 23: AUGUST 1890,		Total	Total
Mean mileage worked.	Receipts.		Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease is
	Rs.	Rs.		Rs.	Rs.		Rs.	Rs.		Rs.	Rs.	Ra.	Rs.
571	6,278	110	571	6,477	113	573	1,79,255	149	571	1,81,687	161	2,432	

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 23rd August 1890, on 221 miles open.

	COACHING	TRAPPIC.	MERCHANDISE TRAF		Other earnings	Total	TRAFFIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	earnings.	Coaching.	Merchan- dise.	Total.
		Rs. A. P.	MDs. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
tal traffic for the week r per mile of railway	15,962	3,870 15 0 178 15 7	4,593 20	151 7 0 6 13 11	6 2 0 0 4 5	4,028 8 0 181 0 11	927	41	968
For previous 7 weeks of half-	122,855	80,118 11 0	30,613 20	1,061 6 0	50 5 0	31,230 6 0	6,147	343	6,490
year Total for 8 weeks	138,817	33,989 10 0	35,207 0	1,212 13 0	56 7 0	35,258 14 0	7,074	384	7,458
COMPARISON.	100								
Total for corresponding week of previous year	15,373}	2,667 7 7	4,918 20	196 6 0	9 6 0	3,873 3 7	937	31	968
ing week of previous year Total to corresponding date of		164 13 3		8 13 3	0 6 9	174 1 3		*****	*****
previous year "	145,0554	34,555 6 1	38,043 30	1,313 11 0	87 6 0	35,906 7 1	7,410	284	7,70

Approximate Statement of gross receipts of the Tarkessur Branch Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

	H AUGUST 188		RECEIP:	rs por week D August 18			RECEIPTS FROM LINE 1889 TO 24 AUGUST 1889.		A	L RECEIPTS FRO PRIL 1890 TO 23 AUGUST 1890.	M 1sT BD	Total	Total
Mean mueage worked.	Receipts.	Per mile worked	Mean mileage worked.	Receipts.		Mean mileage worked.			Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1896.	decrease in 1890.
	Rs.	Rs.		Ra.	Rs.		Rs.	R4.		Rs.	Rs.	Ra.	Ra.
221	3,873	274	221	4,029	181	221	1,18,544	554	281	1,20,107	257	1,583	

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K. AND D., AND ASSAM-BEHAR SECTIONS.)

Approximate Return of Traffic for week ended 16th August 1890, on 767 miles open.

	COACHING	7 TRAPPI	c.		E AND MINERAL LPFIC.	Other earnings (estimated),	Total	TRAFFIC	TRAIN-MILE	S RUN.
	Number of passengers.	Coachir		Weight carried.	Receipts.	including steam-boat.	earnings.	Coaching.	Merchan- disc.	Total.
		Rs.	A. P.	MDS. B.	Rs. A. P.	Rs. A. P.	Ps. A. P.			
Total traffic for the week Or per mile of railway For previous 6 weeks of half-	146,470 191 870,270	52,930 69 3,48,650	0 0 0	5,99,470 0 782 0 28,18,710 0	1,62,390 0 0 212 0 0 6,24,190 0 0	11,720 0 0 *1 0 0 84,180 0 0	2,27,046 0 0 282 0 0 10,57,020 0 0	22,554 130,522	38,167 178,431	61,05 308,95
Total for 7 weeks	1,016,740	40,580	0 0	34,18,180 0	7,86,880 0 0	95,900 0 0	12,84,060 0 0	153,406	216,598	370,00
COMPARISON. Total for corresponding week of previous year Per mile of railway correspond- ing period of previous year Total to corresponding date of previous year	118,815 159 975,554	49,608 66 3,88,398	0 0	6,81,366 0 912 0 35,87,855 0	1,65,760 G G G 222 G G 7,60,797 G G	11,031 0 0 *1 0 0 94,508 0 0	2,26,599 0 0 289 0 0 12,45,703 0 0		31,913 184,678	54,287 342,270

^{*} Excluding steamer earnings.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

	rs POR WEEK			S FOR WEEK I AUGUST 1890		Α	L RECEIPTS FRO PRIL 1889 TO 17 AUGUST 1889.		AP	RECEIPTS FRO RIL 1890 TO 16 AUGUST 1890.		Total increase in	Total decrease in
Mean mileage worked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked,	Mean mileage worked.	Total receipts.	Per mile worked.	1890.	1890,
747	Rs. 2,96,899	Rs.	767	Rs. 2,27,040	Rs.	699	Rs. 83,79,145	Rs.	761	Rs.	Rs. 237	Rs. 2,23,530	Rs.

[•] Audited up to week ending 21st June 1890.

BENGAL CENTRAL RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 125 miles open.

	COACHING	TRAFFIC		MERCHANI		AND MINES	RAL	Other ear				TRAFFIC	TRAIN-MILE	S RUN.
	Number of passengers.	Coachi		Weight carried.		Receipts.		festimat		Tot: earnin		Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	Mps.	8.	Rs. A	. P.	Rs.	A. P.	Rs.	A. P.	PACTIC IS		
Total traffic for the week Or per mile of railway	23,840 191	7,490 60	0 0			3,460 0 27 0	0 0		0 0	11,050 83	0 0	3,612	2,060	5,675
For previous 6 weeks of half-	165,718	54,680	0 0	2,14,130	0	13,650 0	0 (1,300	0 0	69,630	0 0	20,638	11,766	32,40
Total for 7 weeks	189,552	62,170	0 0	2,54,380	0	17,110	0 0	1,400	0 0	80,680	0 0	24,250	13,826	88,076
COMPABISON.														
T. tal for corresponding week of previous year Per mile of railway correspond-	24,884	8,145	0 0	60,857	0	5,582	0 0	175	0 0	13,902	0 0	3,527	2,457	5,98
ing period of previous year Total to corresponding date of	199	65	0 0	483	0	45 (0 0	1	0 0	111	0 0			
previous year	197,027	63,245	0 0	2,99,322	0	22,576	0 0	1,499	0 0	87,320	0 0	24,118	15,362	39,490

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

RECEIPT 171	S FOR WERE	ENDING 889.		S FOR WHIRE I AUGUST 18			L RECKIPTS PRO 1889 TO 17TH A 1889.		APRIL	A RECEIPTS FRO. 1890 TO 16TH A 1890.	M 1sT UGUST	Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease is 1890.
125	Rs. 18,902	Rs.	125	Rs. 11,050	Rs. 88	125	Rs. 2,07,167	Rs.	125	Rs. *2,46,690	Rs.	Ps	Ra. 20,477

[·] Audited up to week ending 21st June 1890.

DACCA STATE RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 86 miles open.

	COACHIN	G TRAFFI	C.	MERCHAND	RAP		ERA	1.	Other ear	ning		Tota	ı	TRAFFIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Conchi		Weight carried.		Receip	ts.		(estimat			earning	ga.	Coaching.	Merehan- dise.	Total.
		Rs.	A. P.	MDs.	8.	Rs.	۸.	P.	Rs.	A. P	1	Rs.	A. P			
Total traffic for the week	19,120 220	5.470 63	0 0 0 0	18,660 159		1,320 15	0	0	230 3	0 0		7,020 81	0 0		690	3,104
For previous 6 weeks of half-	79,910	26,460	0 0	70,710	0	6,390	0	0	740	0 0		33,590	0 0	13,828	3,942	17,770
Total for 7 weeks	99,030	31,930	0 0	84,370	0	7,710	0	0	970	0 0	93	40,610	0 0	16,242	4,632	20,874
COMPARISON.		The Date of the						58		-						
Total for corresponding week of previous year	11,663	3,648	0 0	8,026	0	710	0	0	74	0 0	f	4,432	0 0	2,514	642	3,166
period of previous year	136	43	0 0	93	0	8	0	0	1	0 0	dr.	51	0 0	Time -		1
Total to corresponding date of previous year	92,181	27,606	0 0	97,328	0	5,161	0	0	1,509	0 0		34,276	0 0	17,034	5,040	22,083

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Dacca State Railway.

	TH AUGUST 18			TS FOR WEEK TH AUGUST 18			RECEIPTS FRO PRIL 1889 TO 17 AUGUST 1889.	TH		RECEIPTS FRO PRIL 1890 TO 161 AUGUST 1890.		Total	Total
Mean mileage worked,	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.		Mean mileage worked.		Per mile worked per week.	increase in 1890.	decrease in 1890.
	Rs.	Rs.		Rs.	Re.		Rs.	Rs.		Ra.	Rs.	Rs.	Rs.
86	4,432	81	86	7,020	81	86	1,08,555	63	86	*1,92,352	≥ 71	13,797	

[·] Audited up to week ending 21st June 1890.

NALHATI STATE RAILWAY.

Approximate Return of Traffic for week ended 16th August 1890, on 271 miles open.

	COACHING	TRAFF	о.	MERCHANI	CRAF		EBAL	Other on			Tota	1	TRAPPIO	TRAIN-MILI	S RUN
	Number of passengers.	Coach		Weight carr	ied.	Receip	ts.	(estima	ited)		earmin	gs.	Coaching.	Merchan- dise.	Total
		Ra.	A. P.	Mps.	В.	Rs.	A. P.	Rs.	A. 1	1	Re.	A. P	774-00/40		
Cotal traffic for the week Or per mile of railway For pravious 6 weeks of half-	2,990 110	1,080	0 0	7,730 284		410 15	0 0	10	19211		1,500 55	0 (177	76
year	20,040	7,160	0 0	68,060	0	3,670	0 0	70	0 (10,900	0 (3,192	2,136	5,32
Total for 7 weeks	23,930	8,240	0 0	75,790	0	4,080	0 0	80	0 (12,400	0 (3,778	2,313	6,01
otal for corresponding week of previous year	4,111	1,450		To the suitable	SEN		0 0	14	0		2,123			395	96
ing period of previous year otal to corresponding date of	151	53	0 0	361	0	24	0 0	1	0	0	78	0 (*****	
previous year	21,626	8,132	0 0	£2,911	0	3,536	0 0	194	0	1	11,862	0 (3,952	2,369	6,3

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Nalhati State Railway.

Rathire 1711	rs POR WEEK H AUGUST 18			TS POR WEEK			RECRIPTS PROPRIL 1889 TO 17 AUGUST 1889.		TOTAL	RECEIPTS FROM TO 16 AUGUST 1890.	ти .	Total	Total
Menn mileage worked.	Receipts.	Per mile worked	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked,	Total receipts.	Per mile worked per week,	Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease is
271	Re. 2,123	Rs. 78	271	Rs. 1,509	Rs. 55	274	Ra. 37,441	Ra.	271	Rs. *38,408	Rs. 70	Re. 96	Re

Audited up to week ending 21st June 1890.



The Calcutta Gazette.

WEDNESDAY, SEPTEMBER 10, 1890.

OFFICIAL PAPERS.

Non-Subscribers to the GAZETTE may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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RULES UNDER ACTS I (B.C.) OF 1889 AND I OF 1882.

GENERAL DEPARTMENT.

Calcutta, the 9th September, 1890.

RESOLUTION.

READ-

The Resolution dated the 17th April, 1890, publishing for public criticism draft rules as to emigration to the tea districts of Assam under Act I (B.C.) of 1889 and Act I of 1882.

Read also the following letters commenting on the draft rules:—

Letter from the Superintendent of Emigration, No. 1083, dated the 17th May, 1890. Letter from the Superintendent of Emigration, No. 1119, dated the 27th May, 1890, covering a communication from the Indian Tea Association.

covering a communication from the Indian Tea Association.

Letter from the Consulting Engineer to the Government of India for Guaranteed Railways, No. 945, dated the 22nd May, 1890.

Letter from the Superintendent and Remembrancer of Legal Affairs, No. 466, dated the 14th July, 1890.

Letter from the Superintendent of Emigration, No. 1573, dated the 19th August 1890. Draft rules for the further guidance of those conducting emigration to Assam either under Act I of 1882 or Bengal Act I of 1889 were published for public criticism in the Calcutta Gazette of the 14th May last. The suggestions received in reply having been considered, and adopted in nearly every

instance, the following rules are now approved by the Lieutenant-Governor with effect from the 1st October next :--

Rules issued in addition to the existing rules under Act I (B.C.) of 1889.

18. The daily despatch of emigrants by train shall be previously arranged for by the forwarding agent with the Railway authorities concerned, so as to prevent overcrowding by the securing of sufficient carriage accommodation for the whole number of emigrants intending to

The agent shall provide for emigrants started on a railway journey after 9 A.M. 19. a cooked meal, and for those started at or before that hour, if a cooked meal cannot be provided, a dry meal instead, consisting of bread or biscuit and sugar in the proportion of one pound of bread or two large biscuits and one ounce of sugar to each emigrant of and above ten years of age, and half the above quantities to each emigrant under the age of ten years. Also, if the journey between two halting stations is likely to occupy more than six hours,

bread or biscuit and sugar in the same proportions shall be given by the agent for distribution to the emigrants for consumption during the journey.

20. When a medical officer has been appointed by Government to examine emigrants, no emigrants shall be put into the train without being inspected and passed as fit to undertake the interpret has a state of the constant of the const the journey by such officer. The medical officer will report any breach of Rule 19 which may

come to his notice.

21. When despatching emigrants by train, the purest drinking water obtainable shall be supplied by the agent in a sufficient number of suitable vessels conveniently placed with the emigrants in the carriages. Emigrants shall be afforded during the journey opportunities for leaving their carriages at three selected watering-stations between Sara and Parbutipur, one-third of the carriages at a time being emptied to admit of the station latrines being used and of additional supplies of drinking-water being obtained.

22. Emigrants about to travel by train shall be accommodated in third class carriages specially reserved for them, or in suitably constructed goods waggons, and the number in each carriage or goods waggon shall in no case exceed the regulation number. train is used for carrying emigrants, the speed shall not be less than 15 miles an hour on the broad gauge and 12 miles an hour on the metre gauge, exclusive of halts for the convenience of emigrants, but not of other halts.

23. The train journey of emigrants under conveyance from recruiting districts direct

to Dhubri or to Goalundo shall be performed by the Hooghly-Naihati route.

24. If cholera occurs on the journey by train, the patient shall as soon as possible be removed by the Railway authorities to the nearest cholera hospital on the line or other suitable place for medical treatment; and particulars of the case, furnishing name of emigrant, batch to which belonging, and depôt from which originally despatched, shall be forwarded by the station-master to the officers concerned. The expense incurred in removal to a suitable place for medical treatment shall be debited to the Inland Labour Transport Fund, and subsequently recovered from the forwarding agent or employer interested in the patient.

5A. It shall be the duty of the Superintendent of Inland Emigration to inspect places

of accommodation provided for emigrants in Calcutta.

25. The provision of Rule 16 of the rules previously issued shall extend to the present

Rules to be substituted for the existing Rules 64, 65, and 69 under the Inland Emigration Act, I of 1882.

64. The daily despatch of emigrants shall be previously arranged for by the contractor or forwarding agent with the Railway authorities concerned, so as to prevent overcrowding by the securing of sufficient carriage accommodation for the whole number of emigrants intending to travel.

65. The contractor or garden sardar shall provide for emigrants started on a railway journey after 9 a.m. a cooked meal; and for those started at or before that hour, if a cooked meal cannot be provided, a dry meal instead, consisting of bread or biscuit and sugar in the proportion of one pound of bread or two large biscuits and one ounce of sugar to each emigrant of and above ten years of age, and half the above quantities to each emigrant under the age of ten years. Also, if the journey between two halting stations is likely to occupy more than six hours, bread or biscuit and sugar in the same proportions shall be given by the contractor or garden sardar for distribution to the emigrants for consumption during the journey

69. When a medical officer has been appointed by Government to examine emigrants, no emigrants shall be put into the train without being inspected and passed as fit to under-

take the journey by such officer.

When despatching emigrants by train, the purest drinking-water obtainable shall be supplied by contractors or forwarding agents in a sufficient number of suitable vessels conveniently placed with the emigrants in the carriages. In the absence of latrine arrangements, emigrants shall be afforded opportunities for leaving their carriages at three selected watering-stations between Sara and Parbutipur, one-third of the carriages at a time being emptied to admit of the station latrines being used and of additional supplies of drinking water being obtained.

Rules issued in addition to the existing rules under Act I of 1882.

Emigrants about to travel by train shall be accommodated in third class carriages especially reserved for them, or in suitably constructed goods waggons attached to passenger trains only, and the number in each carriage or goods waggon shall in no case exceed the regulation number. When a goods train is used for carrying emigrants, the speed shall not be less than 15 miles an hour on the broad gauge and 12 miles an hour on the metre gauge, exclusive of halts for the convenience of emigrants, but not of other halts.

69C. The train journey of emigrants under conveyance from recruiting districts direct

to Dhubri or to Goalundo shall be performed by the Hooghly-Naihati route.

170A. Whoever commits a breach of any of the following rules under the Act shall be punishable with fine which may extend to Rs. 500:—Rules 19, 37, 49 to 52, 62 to 69, 71, 72, 79, 113, 118 to 120, 165, and 166.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN,

Secretary to the Government of Bengal.

THE following report is published for general information.

H. J. S. COTTON,

Secretary to the Government of Bengal.

REPORT ON THE WORKING OF THE FIRE BRIGADE IN THE TOWN AND SUBURBS OF CALCUTTA AND IN HOWRAH DURING THE YEAR 1889-90.

No. 4895, dated Calcutta, the 14th August 1890.

From—J. Lambert, Esq., c.i.e., Commissioner of Police, Calcutta, To-The Secretary to the Government of Bengal, Municipal Department.

I HAVE the honour to submit, under section 30 of Act IV (B.C.) of 1883, the following report on the working of the Fire Brigade in the Town and Suburbs of Calcutta and in Howrah, for the year 1889-90.

2. The Brigade was in attendance at 36 fires during the year, 11 in the Town, 18 in the Suburbs and 7 in Howrah, as compared with 38 fires in the preceding year. The value of the property destroyed was Rs. 4,59,800, against Rs. 13,06,255.

3. Of the several fires which occurred during the year under review, the

following call for special notice:-

In the town two destructive fires occurred in the Jorabagan section, in one of which property to the value of Rs. 93,000 was burnt, and in the other several tiled huts and a large godown, containing oil, tobacco and tar, valued in all at Rs. 15,000, were destroyed, and a man who was sleeping in one of the huts was burnt to death. In the port of Calcutta four boats laden with straw and one

laden with jute, valued at Rs. 10,340, were destroyed.

In the Suburbs, on the 16th May 1889, a large quantity of hay and straw and 14 tiled huts at Narcoldanga, valued at Rs. 40,000, were burnt, and on the 10th March 1890 the press-house of the Bengal Hydraulic Jute Company in Chitpore, containing 9,000 bales of jute, was destroyed. The value of the pro-

perty so destroyed was estimated at Rs. 2,70,000.

In Howrah the fires were confined to thatched and tiled huts.

A memorandum of the fires, and also a statement of the receipts and

expenditure of the Brigade, are enclosed.

5. During the year under reference, 28 persons were prosecuted in the town of Calcutta under the Indian Explosives' Act IV of 1884, for the manufacture, possession and sale of fireworks, and of these 26 were convicted and 2 acquitted.

6. No license for the sale of fireworks was withdrawn during the year.

Memorandum of Fires in the Town and Suburbs of Calcutta and in Howrah from 1st April 1889 to 31st March 1890.

				alterior.	
ber.	Date.	Locality with section letter.	Duration of fire.	Approximate value of property des- troyed.	Remarks, showing nature of damage done, &c.
Number.				Appl	
		Town		Rs.	
1	6th June 1889	Jorabagan, Section E, Town	3 hours and 30 minutes	15,000	Several tiled buts and a large godown with iron roof contain- ing tobacco, oil and tar. One man was burnt to death at the fire.
2	6th October	Bichalighat, 1st Division, River Police.	2 hours and 40 minutes	300	Three bosts laden with straw.
3	17th December	Kassi Mitter's Ghât Street, Section B, Town.	1 hour	Nil	A quantity of oiled cotton waste and rubbish inside an oil mill. Damage nominal.
4	19th ,	Wellesley Square, Section N, Town.	2 hours and 15 minutes	4,000	Four large tiled huts.
5	8th January 1890	Manicktollah Bazar, Section D, Town.	2 hours and 15 minutes	850	A pucca building with tiled roof containing cloth, kerosine oil and tobacco.
6	16th	River, 1st Division, Port	2 hours and 25 minutes	3,500	oil and tobacco. India General Steam Navigation Company's flat Nizam, containing 6,000 drums of jute.
7	3rd February ,,	Posta Bazar, Section E, Town	12 hours and 15 minutes	93,000	Three dwelling houses, fifty- three two-storied shops, and a large quantity of grain, pota- toes and country produce.
8	иф " "	River, 1st Division, Port	4 hours	10,340	Four boats laden with straw and one laden with jute,
9	26th ,,	Police. Moonshee Bazar, Section I, Town.	2 hours	300	Six tiled huts.
10	18th March ,,	Chitpore Road, Section E.	2 hours and 30 minutes	8,000	Four tiled houses and a quantity of timber,
11	25th ,, ,,	Hogg Street, Section M, Town	1 hour	3,235	Eleven shops and tiled houses occupied by petty dealers and containing give, sugar, flour, kerosine oil, dried fruits, &c.
11	Total fires			1,33,025	
		Suburbs.		F 000	
1	25th April 1889	Tallygunge Bridge Road, Section K, Suburbs and 24-Pergunnahs.	5 hours and 45 minutes	5,000	Eighty-four tiled huts and a quantity of grain and timber.
2	16th May ,,	Namoldengah Section E Sp.	4 days and 3 hours	40,000	A large quantity of hay and straw and fourteen tiled huts.
3 4	6th June 4th December ,,		4 hours and 35 minutes 4 hours and 45 minutes	1,000	Twenty five tiled huts. A large quantity of baled jute stacked in the compound of the Strand Bank Press.
5	19th ,, ,,	. Ditto ditto	45 minutes	50	Two gelputta buts, each con-
6	24th ., s	Ditto ditto	3 hours and 30 minutes	2,000	A quantity of loose jute in the yard at the back of the Calcutta Hydraulic Press,
7	24th , , , , , , , ,	Tindal Bagan, Section B, Suburbs.	Lasted for a short time, Was extinguished by the khallasees of the Brigade with buckets and kulsis.	40	One golputta hut.
8		Canal, Section C, Suburbs Baranagore, Section A, Su-	4 hours and 15 minutes 1 hour and 45 minutes	130	
10	14th February ,	burbs.	Extinguished by the Fire	60	sweetmeat shop. A cart load of fourteen drums of jute.
			native staff by means of buckets. A small fire, Put out by	30	A small tiled hut,
11	19th " " "	Strand Sank Press Section B.	the neighbours.	A SULLEY	Some refuse loose jute on the
12	25th " " "	Suburbs.	of the Press.		Press kept near the chimney.
13	26th ., ., .,	hnrhs	3 hours and 10 minutes	0.000	Two tiled and three golputta
14	8th March	Canal Road, Section B, Su-	7 1 1 00 to to	feet	Thirty-nine golputta and two tiled huts. One tiled but and a quantity of
35					charcoal.
16	10th ., .,	. Chitpore, Section B, Suburbs	days, and manual engine		9,000 bales of jute.
17	15th	burbs.	Petty fires. Extinguished before the arrival of the	H DESCRE	One golputta hut.
16	17th " * "	Ditto ditto) Brigade.	Nil	A portion of golputta hut.
18	Total fires.		A STATE OF THE STA	3,26,200	Catalog Control
		Howrah.			
	27th August 1889 .	Debson's Rosd, Howrah		200	A tiled hut.
	2 28th November		1 hour and 10 minutes	. 50	Two small tiled huts, Six thatched huts,
	5 6th February "	. Seebpore, do	30 minutes	100	A large tiled hut. A tiled hut.
	e goal.	Bantrah, do	a house	100	A large cowshed.
120	7 Total fires.			575	- PARTIES (特別の規模を持ち込む)
3	Total number of fire	at which the Brigade were i	GRAND TOTAL	4,59,800	

Statement showing the Actual Receipts and Disbursements of the Fire Brigade Fund for the year ending 31st March 1890.

RECEIPTS.	Budget estimate for 1889-90,	Actual receints for 1889-90;	Increase.	Decrease.
Baiance on 31st March 1889	Rs. A. P. 21,423 0 0	Rs. A. P.	Rs. a. P.	Rs. A. P
Contribution of 80 per cent. from Town Corporation	20,855 0 0	22,034 12 10	1,179 12 10	
Ditto ditto from Suburban Municipality	27,200 6 0 4,640 0 0	24,297 4 9 4,960 0 0		2,902 11 3 580 0
Pines under Jute Warehouse Act	200 0 0	50 0 0		100 0 0 150 0
Ditto ditto Suburbs	200 0 0 200 0 0	0 0 00		200 0 0 150 0
Sale proceeds of canvas hose	300 0 0 100 0 0	29 0 0 768 0 0	29 0 0 408 0 0	1000
Pines ditto ditto	53,795 0 0	51,436 1 7	1,728 12 10	4,082 11
PAYMENTS.	Budget estimate	Actual	Increase,	Decrease.
	for 1889-90.	for 1889-90.		Detrease.
Establishment at Lall Bazar.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P
1 Superintendent at Rs. 200	2,400 0 0 1,920 0 0	2,400° 0 0 1,920 0 0		
1 Driver ., 120	1,440 0 0	1,440 0 0 120 0 0		
3 Tindals ,, 10 each	360 0 0 1,512 0 0	360 0 0 1,248 4 0		265 12
Personal allowance to three tindals	924 0 0 72 0 0	924 0 0 72 0 0		******
Total	8,748 0 0	8,482 4 0		265 12
Contingencies. Seed and keep of horses including shoeing, veterinary attendance,				U TANK
and repairing barness &c	3,200 0 0 360 0 0	4,227 2 9	1,027 2 9	
coortrements for the European members of the Fire Brigade sup-		360 0 0	7 5 10	*****
plied every year stra pay of European members of the Brigade, at Rs. 5 for each attendance at fire	1,500 0 0	657 5 10	7 5 10	910 0
Rent	3,282 0 0 1,267 0 0	690 0 0 3,920 7 8	638 7 3	810 0
ratuities to persons giving notice of fire	100 0 0	1,297 8 11	30 8 11	100 0
Jost of a new horse brake Jost of engine, fittings and accessaries		****		minds will and
Canyas hose	4.000 0 0 1,200 0 0	8,204 4 0 1,400 0 0	8,204 4 0	4,000 0
Harness for ditto	2,000 0 0	520 0 0	20 0 0	2,600 0
Implements Repairs of engines and brakevaus	1,000 0 0 1,500 0 0	9 6 0		990 10 463 7
Maintenance of telegraph lines	4.087 0 0 2,000 0 0	3,272 0 0 1,450 9 9		815 0 549 6
Total	26,646 0 0	27,045 5 2	10,127 12 9	9,728 7
Howard Establishment.				
1 Superintendent at Rs. 20	240 0 0 1,440 0 0	240 0 0 1,440 0 0		*****
1 Tindal 10	120 0 0 120 0 0	120 0 0 120 0 0	286	******
3 Tindals 8 each	288 0 0 1,008 0 0	288 0 0 1,002 0 0		6 0
6 Ditto 6	432 0 0 120 0 0	432 0 0 120 0 0		*****
8 Syces ,, 7 each	4,020 0 0	4,014 0 0		0.0
Contingencies.	4,020 0	4,014 0 0		108005
repairs of harness, &c	750 0 0	977 7 6	227 7 6	******
Lewards to informers giving notice of fire	50 0 0	226 4 0		273 12
team-engine hose and gear	200 0 0 600 0 0	648 0 0	48 0 0	200 0 0
lose-cart Lepairs and construction of buildings and look-out	18,037 12 0	18,697 10 4	659 14 4	
oatingencies, oil, soap, cotton waste, &c	500 0 0	333 11 0	******	168 5
Bhowanipore.	15,637 12 0	15,883 0 10	935 5 10	690 1 (
Tindals, at Ra 10 each	240 0 0	240 0 0		
	1,008 0 0	1,008 0 0		No. of the last of
Watgunge.	1,248 0 0	1,248 0 0		
Tindals, at Re. 10 each	240 0 0 1,008 0 0	240 0 0		
Total	1,248 0 0	1,008 0 0		
Palmer's Bridge.				
Tindals, at Rs. 10 each	240 0 0 1,008 0 0	240 0 0 1,008 0 0		<u> </u>
	7.010 0 0	1,248 0 0	60 S. 9	M
Total	1,248 0 0	1,000	The state of the s	

1816 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 10, 1890.

PAYMENTS.	7		Budget estimate for 1889-9	1	Actual charges for 1889-90.	Increase.	Decrease.
	Brought over		Rs. A. 58,795 19		Rs. A. P. 50,168 10 0	Rs. A. F. 11,063 2 7	Rs. A. P. 10,690 4 7
Chitpore. 1 Engineer, at Rs. 120	2 2 2		1,440 0 240 0 180 0 1,008 0 252 0	0 0 0	1,440 0 0 240 0 0 180 0 0 1,004 11 8 252 0 0		3 4 4
Contingencies. Ceed and keep of horses Lepairs of engines and hose-cart Letam-engine hose and gear Lurchase of horses etty contingencies, including coal, oil, &c. Lepairs of buildings			750 0 400 0 1,006 0 600 0 500 0	0 0	870 15 6 306 3 6 296 3 6	120 15 6 296 3 6	400 0 0 1,000 0 0 690 0 6 193 12 6
ravelling allowance for inspecting Petroleun Balance on	Total		3 250 0 360 0 65,525 12 9,692 4	0 0 0	1,473 6 6 360 0 0 64,118 12 2 3,999 9 10	11,480 5 7	2,193 12 6
	Total .	-	75,218 0	0	68,118 6 0	11,480 5 7	12,887 5

J. LAMBERT, Commissioner of Police.

CREATION OF A FREE STUDENTSHIP IN THE SANSKRIT COLLEGE.

GENERAL DEPARTMENT—EDUCATION.

Calcutta, the 6th-September, 1890.

RESOLUTION.

READ-

A letter from the Director of Public Instruction, No 4808, dated the 29th August, 1890, regarding the offer of Sreemati Sati Devi of Chandannagar to create a free studentship in the Sanskrit College.

The Director of Public Instruction reports that Sreemati Sati Devi of Chandannagar has offered through the Principal of the Sanskrit College to make over 4 per cent. Government securities of the nominal value of Rs. 600 for the creation of a free studentship in the First Arts class of that College for the benefit of a son of a Bhattacharyya Brahmin, on condition that the fee payable by such free student be fixed at Rs. 2 a month, and that the free student be called "Sati Devi's scholar." The Lieutenant-Governor is pleased to accept this offer, and tenders the thanks of Government to the donor for her liberality. The Principal of the Sanskrit College will be the administrator of the fund.

Ordered, that a copy of this Resolution be forwarded to the Director of Public Instruction for information and communication to the donor.

Ordered also, that a copy of this Resolution be published in the Calcutta Gazette.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN, Secretary to the Government of Bengal.

RESOLUTION ON THE ANNUAL REPORT OF THE MARINE DEPARTMENT FOR 1889-90.

No. 2370Marine.

GOVERNMENT OF BENGAL-MARINE DEPARTMENT.

RESOLUTION.

Dated Calcutta, the 4th September 1890.

READ-

The Annual Report of the Port Officer of Calcutta for the year 1889-90.

Lieutenant E. W. Petley, R.N., was in charge of the Port Office throughout the year, and the report is submitted by him.

2. The building for the Port and Shipping Offices was not completed during the past year, as was expected at the time when the Annual Report of the Marine Department for 1888-89 was reviewed. It is now nearly finished.

3. The strength of the Pilot Service at the end of the year was 60 pilots of all grades and 17 leadsmen apprentices. The number of pilots now accords with the scale which was sanctioned in the orders dated the 4th July 1888. No leadsmen apprentices were appointed during the year.

4. The leadsmen apprentices still occupy the two houses at Garden Reach rented by Government for their accommodation, and the premises are reported to be admirably suited for the purpose. These quarters were, as in the year before, under the management of a Mess Committee, and the Port Officer, who inspected them frequently during the year, found them to be in excellent order.

5. The following statement shows the number of arrivals and departures during the past two years:—

		1888-89.			1889-90.	
	Number.	Gross tonnage.	Net tonnage.	Number.	Gross tonnage.	Net tonnage.
Arrivals Departures	 1,037	2,245,857 2,240,444	1,615,935 1,608,656	1,038	2,250,948 2,202,819	1,604,153 1,570,776
Total	 2,071	4,486.301	8,224,591	2,056	4,453,767	3,174,929

6. These figures are exclusive of 13 light-vessels, 13 pilot brigs, and 34 other Government vessels; 2 vessels put back, 7 steam-tugs, which are constantly moving up and down the river, and the steamers trading to the Orissa ports. Of these there were 133 arrivals and 134 departures. They do not also include the native craft.

7. The size and draft of steamers visiting the port still continue to increase. One hundred and forty-three steamers, drawing over 21 feet, entered the port during the year under review, against 120 in the year before.

- 8. The average number of vessels piloted by the several grades of the Pilot Service, with the exception of the Junior Masters, was in excess of that of the preceding year. The number, however, that fell to the share of Junior Masters came down from 3.26 a month in 1888-89 to 3.13 during the year under review. It is very difficult to reconcile all the interests involved in the division of tonnage amongst the several grades of pilots, but on the whole the arrangement which was sanctioned in the orders of the 4th July 1888 has worked well so far.
- 9. Thirty-nine cases of grounding and five of collision took place during the year, against 50 and 12 in the year before. None of these casualties, however, resulted in the loss of a vessel, and in one only was serious damage done. The collisions were all accidental, but as regards the groundings blame was attached to the pilots in ten cases. Eight of these were due to error of judgment, one to inattention, and one to unskilfulness. The remaining cases of grounding were either accidental or unimportant, or due to alteration of channel.

The percentage of casualties amounted to 2.14, against 2.99 in the year before and 2.84 in 1887-88. The reduction of the percentage is satisfactory.

10. The Eastern Channel and the lower part of the Gasper have remained unaltered, but the channel between the Longsand and the Upper Gasper light-vessels deteriorated considerably. The channel between the Longsand light-vessel and the Longsand spit buoy has also shoaled somewhat, and there is no anchorage for deep vessels anywhere between the Lower Eastern Gasper and the Longsand spit buoys. The Eden Channel has improved, and has 17 feet of water in the best track over the bar. It is stated that seven inward-bound vessels and two outward-bound were delayed for want of sufficient water over the bars. This does not, however, take account of vessels being kept in the port for want of water over the bars during certain stages of the tides. Were these cases included, the number of outward-bound vessels delayed would be higher.

of the Undaunted, arrived towards the close of the year, and was, after being surveyed, taken over from the builders and fitted out for duty. The vessel is well fitted in every way for the service on which she is employed. She has, since the close of the year, been taken over by the Government of India in the Marine Department. The new pilot brig Fame arrived at the beginning of the year. Considerable expenditure had to be incurred on alterations and in rectifying defects to make her fit for the work of a pilot brig. The Sarsuti was thoroughly overhauled, cleaned and painted during the year, and is reported to be in good condition. The hull, rig and equipment of the Coleron were thoroughly repaired to render her efficient with the usual ordinary repairs for some years to come. The new launch for the Port Officer has been completed

since the close of the year.

12. One hundred and twenty-four candidates were examined for colonial and local certificates of competency of various grades, of whom 88 passed. Of the successful candidates, 19 obtained colonial certificates of competency as master, 24 as first mate, 3 as only mate, 17 as second mate, 3 as first class engineer, and 6 as second class engineer. The local certificates consisted of 1 master's, 1 first mate's, 2 second mate's, 4 second class engineer's, and 44 engine-driver's. One candidate obtained a license as a steam-tug pilot, and three certificates as master were granted under Act VI of 1884. The licenses of two of the native pilots were renewed, 14 new permits were granted to native coasters and 6 were renewed. Five vessels were registered under the English Merchant Shipping Act of 1884, and the registry of three was cancelled.

13. The Government of India having asked for a separate report on the working of the Native Passenger Ships Act, 1887, the number of certificates

issued during the year is not given in the report under review.

14. Lieutenant Petley's management of the department during the year was entirely satisfactory.

By order of the Lieutenant-Governor of Bengal,

J. M. McNEILE, Col., R.E., Secretary to the Government of Bengal.

Rainfall, Weather, and State and Prospects of the Crops.

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government, during the week ending the 6th September, 1890.

No		District and de return.	ate of		Rain at Suc Static inch	dder	Character of the weather and state and prospects of the crops.
ENC	AL.						
		Western Dist	ricts.				
	1	Burdwan S	Sept. (6. '9	0 4	74	Weather-hot and clear. Prospects of crops good. Rain wanted in certain
1		Culna Cutwa		***	6	19	parts of the district. Prices of common rice:—
		Ranigunge		1		33	Burdwan 16
1							Culua 14 Cutwa 1511 per rupee,
1	1	Baukoors	•	6, '9	0 1	•00	Ranigunge 16) Weather—fine and warm. More rain wanted. Aus ripening. Amun on high land suffering for want of moisture. Sugarcane doing well. Common rice
							selling at 19 seers per rupee at Sudder and 18 seers at Bishenpore.
BURDWAN LIVE.	3	Rampore Hau		6, '9)·28)·73	A decided break in the rains, which is very good for weeding operations. Prospects of crops continue to be excellent. Prices of rice range from 16 to 19 seers per rupes.
DWAS	4	Midnapur		6, '9	0 2	2.75	Weather—sultry. Rain general except in the Contai subdivision, which reports none up to 4th instant. More rain wanted for rice crop. Prices of commor rice:—
SUB							Sudder Sudder 16 0
		na Variantia					Contai 16 0 per rupes.
							Tunlook 14 3 per rupee, 16 0
1	5	Hooghly		6, '5	00 :	2.08	Temperature has increased considerably. Weather generally fair with occasiona
1		Serampore Jehanabad			AT STREET	4.33	heavy showers. State and prospects of crops satisfactory. Prices of common rice:-
1		areas all was delicated				DATE	Srs.
1		and a part and					Scrampore 16 { per rupee.
1		Howrah	,,	6, "		0.45	Weather-fair except for a few showers. More rain wanted for amun crop.
		Uluberiah				1.21	Harvesting of aux crop begun. Prospects of crops still continue satisfactory. Price of common rice 13 to 14 seers per rupee.
	6	Central Dist		. 9, '	90	1.21	Weather-hot and clear. Prospects of all standing crops continue good except
1		24-Fergus,	cope				those in the northern parts of the Bussirhat subdivision, which are said to have been affected by the floods. Transplantation of amus nearly finished
1							Harvesting of aus and jute going on Prices stationary.
ا	7	Nuddea Kushtea	, 11	200	. 190	2.61 4.28	Weather—sunny and hot. Harvesting of aus still going on. Flood has slightly gone down. Price of common rice 13 seers per rupes.
DIAB.		Meherpore Chuadanga				1.52 0.73	
78		Ranaghat		3000	12 250	4.17	Weather-very hot at head-quarters, rainy in Satkhira. Floods in the northern
PRESIDENCY	8	Khooins Bagirhat Satkhira				1.08 4.79	part of the district, and crops on low lands submerged and destroyed. Ausis being harvested; outturn will be about 10 annas. Transplantation of
PRI	9	Jessore -		6, '		0.16	amun going on. Prices of f od-grains rising. Weather—not with occasional light showers. Flood reported to be falling in
E		Jhenidah Magura				3.86	Magura and Jhenidah; rising in Bongong. Narail report not received. Ten annas of aus crop and a large portion of jute crop said to have been
	10	Bongong Moorshedabad				1.33 1.33	destroyed in Bongong and Juenidah. Fodder very scarce in Bongong. Weather—hot. River falling gradually. Aus is still being harvested. Trans
	10	Mooranedabad		0,	A		plantation of amun going on. Distress in affected areas being relieved.
as a	11	Dinagepur Thakurgaon		THE OWNER OF THE PERSON NAMED IN	90	1.14	Weather-warmer. Prospects of crops continue to be favourable. Price of rice unchanged.
				li de la constante de la const			
8	10	Rajshahye	į,	6,	90	2.82	Weather-hot and cloudy with rain at intervals. In thanas Tanore, Charghat,
	12	Nattore Nowgong				1:09	Baraigram, Lalpur, and Panchupore and about z to 3 annes, jute and a little amun p day submerged. In the remaining thanks no damage done.
		Rungpur		6.	90	2.77	Prospects of winter paddy and sugarcane are as yet good. Flood receding. Weather—cloudy with frequent heavy showers. A good deal of damage
E	13	Nilphamari Kurigram				5:37	reported from the Brahamaputra churs owing to a sudden rise of that river. Otherwise prospects are excellent all round.
I H	1	Gaibanda				4 29	
RAJUBARYB DIVE.	1.	Bogra	**	20159	'90	5.75	Weather—cloudy; south-east wind. Aus and jute are still being reaped. Transplantation of omus still going on. Prospects of crops good. Common
AJBE	14	Nowkhills				7:67 6:14	1 wine at 18 seems per rupes
R	15	Pabna	"	6,	90	0.22	Weather—hot and cloudy. Jate is being cut. Outturn of ans expected to be 12 annas. Prospects of amon continue good except on low lands. Prices
	16	Darjeeling		6,	90	4.69	month mond to the mint or vice us Torai Rhutta, chota marua, and pousoes
	17	Julpigoree		6,	90	6.70	are being harvested. Bhaddi and bara marka programti paddy not vet
					100		unchanged.

	No.	District and return		of		Itainfall at sudder Station in inches.	
BE	NGA	I concluded.					
		Eastern Dis	stric	ts.			
	18	Ducca	Sep	st. 6,	'90	1.06	Weather—seasonably warm and mostly cloudy. Aus paddy and jute being harvested. Some damage done to these crops owing to high flood. Amus paddy thriving. Forder available, but not in abundance. Common rice sells at from 13 to 15 seers per rupee.
DACCA DIFE.	19	Furreedpur		6,	'90	0.03	Weather—hot and close. The river has risen more than a foot and-a-half above the last year's highest flood-level. Only about 8 annas of the aus crop could be reaped, and the amus has been damaged to the extent of about 2 annas. If the flood con inues to be at its present level for some time more, the damage will be considerable. Price of rice statiouary.
D	20	Backergunge	,	6,	'90	0.84	Weather—hot. Outturn of aus crop estimated at 12 annuas. Amus seedlings in many places damaged by high water, and transplantation not yet finished. Common rice selling at about 13 seers per rupee.
	21	Mymensingh		6,	•90	2.94	Weather—cloudy and hot with occasional rainfall. Harvesting of aus and jute still continues. Transplantation of amun not yet over. Standing crops promising and favourable. Common rice sells at 13½ seers per rupes.
V.	22	Chittagong		6,	'90	7.28	Wenther—seasonable. About eight annas of aus cut. Amun transplanted to about ten annas of land by this time. Prospects favourable. Prices steady.
NG DN	23	Noakholly			•••		Report not received.
CHITTAGONG DIVE	24	Fipperab	,,	6,	'90	1.18	Weather—cool and wet at beginning of week, hot and dry at its close. Jute and aus rice being cut. Hiver water unusually high. Price of rice has risen about 3 acras a maund in Chandpore.
	25	Chittagong Hill Tracts.					Report not received.
BE	HAR	Hill Tipperah	,,	5,	'90	1.01	Weather—hot and sultry. Transplanting of amun finished. Prospects of crops generally fair. Prices almost stationary.
	26	Patna Barh Behar		6,	'90 	0.30	Weather—very hot. Transplantation of paddy nearly finished. Bhadoi crops are being harvested; outturn reported to be poor. Sugarcane doing well. Prices of food-grains generally stationary.
	27	Dinapore Gya	•	6,	90	0.95 Nil	Weather—clear. Bhadoi crops are being harvested. Paddy and sugarcane doing well. Prices of food-grains almost stationary.
×.	28	Shahabad Buxar Bhabuah		6,	'90 	0.02 1.20 0.05	Weather-hot. Bhadoi is being harvested in Sasseram and Rhabuah with an outturn of about four aunas. Paddy prospects good. Prices stationary.
PATER DIVE	29	Sasseram Durbhunga Somastipur	"	6,	90	Nil 0·18 1·74	Weather—hot and close. Harvesting of marua and makai in progress; outturn expected to be from 8 to 12 annas on an average. Bagmati has again risen, and crops on low-lying lands submerged. Rice crop elsewhere doing well.
P.	30	Mozufferpur		6,	'90	Nil	Prices rising. The week has been dry, and no sign of rain at the time of report. Bagmati has risen and flo ded a large area of country. Extent of damage cannot at present be accertained. Makai is being being gathered. Prices stationary.
	31	Sarun	"	6,	'90	Nil	Weather - fine and clear. In Sewan and Gopalgunge the bhadoi will be a 3-anna crop and the rice a 12-anna crop; elsewhere nil. Prospects of indigo khuntis very bad.
	32	Chumparun	,,	6,	'90	Nil	Weather—fine and hot: the season is apparently changing. Makai ripening. Bhadoi rice and kodo being reaped. Winter rice coming on well. Prices almost stationary.
	33	Monghyr Beguserai		APPEN	90	0·02 2·25	Weather—hot and bright. Prospects of winter rice continue favourable. Harvesting of bhadoi finished. Average outturn about 5 annas.
17.8.	34	Jamui Bhaguipore Banka Mudhepura	,,		90	1·23 Nil 0·51 0·8	Weather—clear. No rain except slight falls in northern parts and Banka. Bhadoi is being harvested; estimated outturn 12 annas. Prospects of winter rice generally good.
BRAGULFORE DITE.	35	Sospool Purneat Kishengunge Arrareah			90	1·9 0·54 6·37 2·36	Weather—fine with passing showers. A break in the rains has favoured the bhadoi harvest. Over three-fourths of the early rice has been cut with an outturn of 14 annas. Winter rice promising well except in a few villages in the Ararcah subdivision and in the Bahadurgunge and Balrampur thans. Damage by floods less than expected. Outturn of jute crop 14
B	36	Maldah Chanchal Snibgunge Gajole			90	0.64 1.35 0.16 2.41	annas. Weather—very hot. Harvesting of bhadoi paddy over. Jute is being cut; a 12-anna crop expected. Winter rice plants thriving. Kalai is being sown in certain places within the jurisdiction of Monickchak outpost. Prices of common rice continue to be from 12 to 17 seers per rupes.
1	37	Sonthal Pergha. Deoghur Godda Jantara Pakour Rajmeha		0	90	0·12 0·7 0·13 2·42 0·20 0·57	Weather—generally fine. Paddy benefited by the recent break, but more rain wanted in Deoghur. Makai has turned out a poor crop.

To.	District and return			Rainfall at Sudder Station in inches.	Character of the weather and state and prospects of the crops.
SSA					
h 8	Cuttack	Sept. 6,	'90	1 36	Weather—hot. Harvesting of satika paddy going on. Sarad paddy crop suffering from want of rain in the Jajpur subdivision as well as in the Ershama and Kishennagar outposts of the Sudder subdivision. Prospects elsewhere good.
39	Pooree Knoorda Banpur	, 4,	'90	3·45 0·82 2·07	Weather—seasonable. Weeding of sarad crop going en. Boali is being harvested. The subdivisional officer reports that diseases called kahalla and haldi goondi have appeared in the sarad crop. Price of common rice ranges from 18 seers 6 chittacks to 21 seers per rupee.
40 TA	Balasore NAGPORE.	., 6,	'90	0.29	Weather—hot and dry. Fairly good rain has fallen at Bhuddruck, but most parts of the Sudder subdivision are suffering greatly from drought. Prices rising.
Sout	h-West Frontier	Agency.			
41	Hazaribagh	Sept. 6,	'90	Nil	Weather—fine and bright and very warm. Rice crop doing well, but more rain is now wanted. Gundli, marua, goradhan, and Indian-corn are being harvested: all below average. Prices about stationary.
42	Lohardugga Palamow (up	to 1st Se		Nil 3·10	Weather—hot and cloudy. Reaping of gundli going on. Prospect of bhadoi good. Kain wanted for winter rice. No material change in prices of foodgrains.
43	Singbhoom	Sept. 6,	'90	1:84	Much more rain wanted, but there seems to be but little hope of any at present. No further damage reported to the rice crop, but unless good rain falls within the next week, much damage will be done. Price of common rice shows a tendency to rise.
44	Manbhoom Govindpore	,, 6,	'90	0·27 0·24	Weather-very hot. Break in the rains doing great harm to winter rice crop. Rain urgently wanted. Common rice selling at from 16 to 22 seers per rupes.

Published for general information.

CALCUTTA; REVENUE DEPT., The 9th September, 1890.

P. NOLAN. Secy. to the Goot. of Bengal.

PRICES-CURRENT (retail) of Food-grains, Firewood and Salt in the

1		,	VHEA	T.	*		BAR	LEY.		1	Rici	ь, ві	tat :	SORT		1	RICE	, cc	омм	on.			R OR C	
	DISTRICTS.	Present return.	Next preceding		Corresponding return of last year.	Present return.	Next preceding	rn.	Corresponding return of last year.		Present return.	Next preceding	return.	Corresponding return	of last year.		Present return.	Next preceding	rū.	Carresponding return	of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	BENGAL.																							
W.	stern Districts.	s. Ch.	s. ci	h.,	s, Ch	8. ci	ı.	Ch.	s. Ch.	S	Ch.	S. (Ch.	s.	Ch.	s.	Ch.	8.	Ch.	S.	Ch.	s. Ch	S Ch	B. C
1	Burdwan	14 8	14 8	8	12 8		1			12	0	12	0	11	4	15	15	15	9	13	14		-	
	Bankoora	15 4	15	8	13 4	20 0	20	0	17 0	15	0	16	0	14	8	18	0	19	0	17	8			
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	Midnapore	11 0	11	0	13 6					18	0	13	0	12	0	16	0	15	8	16	0			
,	Hooghly	13 0	13	0	13 0					8	0	8	0	8	0	13	0	13	0	12	0			
1	Howrah						1			10	0	9	0	10	0	13	4	13	4	12	8			
	Central Districts.	1113																						
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6	24-Pergunnahs	14 8	15	0	15	18 1	2 18	0	16 8	8	0	8	0	7	0	14	0	13	4	13	0		7	***
7	Nuddes	15 10	15	13	14 (17 1	2 20	0	17 12	11	6	11	6	10	10)	13	0	13	0	13	9			
8	Khoolna	-							1	10	8	11	3	10	12	12	8	13	1	12	12			
9	Jessore .	13 4	18	4	12 6					11	0	11	0	11	0	13	0	14	0	12	0			
0	Moorshedabad	16 0	16 1	12	14 (10	0	19	0	10	0	15	G	14	8	13	0			
1	Dinagepore	15 0	13	12	-13 8	18	0 21	5	23 0	12	0	12	0	12	0	15	8	15	8	15	8			
2	Pajshahye	15 0	15	0	15 (22	8 22	8	18 12	12	0	12	0	10	8				4	K				
3	Rungpore .	13 5	18	5	18					9	6	9	6	9	7				5					
4	Bogra	15 0	15	12	13		3			12	0			10					12					
5	Pubna *	18 12	18	0	16 8						0	7	2	7	5	15			6					18.5
6	Darjeeling .	8 0	8	0	10 (10	0 10	0	10 0			R	0		0	Re.		(3)	0	102				-
7	Julpigoree	14 0							16 0	13		62	0	8		14			0	6.			•••	
	Eastern Districts.		H	1			1			1		1		1						10	U			
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19	Furreedpore	16 (15		03/10		16 0	48		10		100	0	h.E								
20	Backergunge	1									10			1				100	0			i ii	-	100
					13000	S CO			17.00				10		No.	10	4	10	5	12	8		-	No.

A in subdivisions retail prices of sait her rubes are:—Culca 10 secrs, Cutwa 10 secrs 6 chittacks, and Rangegunge 10 secrs.

B At Rampore Haut retail price of sait 9 secrs p.r rupee.
C in subdivisions retail prices of sait per rupee are:—Contai 8 secrs, Tumlook 8 secrs, and Ghatal 11 secrs.
In subdivisions retail prices of sait per rupee are:—Surampore 11 secrs and Jehanabad 10 secrs 13 chittacks.
E in subdivisions retail prices of sait per rupee are: Dardset 10 secrs, Basirhat 9 secrs, Diamond Harbour (at Magrahat) 10

F in subdivisions retail prices of sait per rupee are:—Minerpore 10 secrs, Kooshtea 10 secrs, Chooadanga 10 secrs, and Ranghat

B in subdivision retail prices of sait per rupee are:—Satkhira 10 secrs, and Bagirhat 8 secrs.
It in subdivisions retail prices of sait per rupee are:—Jachenda 9 secrs, Maguin 10 secrs, Marail 9 secrs, and Bongong 10 secrs.

I in subdivisions retail prices of sait per rupee are:—Jachenda 9 secrs, Jungipore 10 secrs, and Kandi 11 sccrs.

SEERS OF 80 TOLAHS.

(Penn	isetum idoum.)	typho-	MAB (Elou	BUA OR RAGI.					
Present return.	Next preceding re-	Corresponding re- turn of last year.	Present return.	Next preceding re-	Corresponding re-				

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Present return.	Next preceding 1	Corresponding turn of last year.	Present return.	Next preceding turn.	Contract of the last
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Head-quarter Station Bazars of the Districts of Bengal on the 31st August, 1890.

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Present return.	Next preceding return	Corresponding return of last year.		Present return.	Next precoding	ru.	Corresponding return		Present roturn.	Next preceding	return.	of last year.	Present return.	Navt messeding	E	Corresponding return	of last year.		Present return.		Next preceding	return.		Corresponding return		DISTRICT
									1							8										BENGAL.
. Ch	8. Ch.	S. Ch.	N.	Ch	8.	Ch	14.	Ch	١٢. ١	n.,8 e	Ch js.	Ch.	S. Ch	S	Ch	S	Ch.	Ke			Ita.		111			Western District
			20		20		17		100				A 10-14-1	t					8							Burdwan.
6 0	26 0	19 0	18	0	18	0	14	8	40	0241	" 24	, ,	10 4	10	4	10	0	3	15	0	3 1	5	0 8	15	0	Bankoora,
			13	8	13	0	10	8	160	0 160	0 16		10000		8	10	8	3	10	0	3 1	0	0 3	10	0	Beerbhoom.
	hin.	14	12	0	12	0	12	0	120	0 120	0 16	0 (10 8	10	8	10	6	3	13	0	3 1	3 (0 3	13	6	Midnapore.
			11	0	11	0	13	0	120	120	0 12	0 (9 0	9	0	9	0	3	12	0	3 1	2 (3	11	6	Hooghly.
	-		13	.0	13	0	12	8	100	0 100	110	0 (10 8	10	0	10	8	3	9	0	3 1	1 (3	10	0	Howrah,
																										Central Distric
8 2	19 10	17 12	16	10	16	5	17	10	92	8 92	8 10	0 (10 7	10	7	10	4	3	9	0	3	9 :	3 3	9	6	Calcutta.
M.			17	0	18	0	18	0	100	010,	0 10	0 (10 8	10	4	10	8	3	5	6	3	7 (3	9	6	24-Pergunnahs
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				••					14	. 140	" 12			8	8	9	0	4	4	0	4	2 (4	0	0	Khoolna.
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			100		8.0		1700	631		in their				100		63	100			UE.						Moorshedabad.
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			18	12	19	1	17	10	240	0 24	0 240		9 9	9	0	9	9	4	0	0	4 :	8	4	0	0	Rajshahye.
			0	1	10	5	9	7	100	0 100	0 120	0	9 6	9	6	9	7	4	4	0	4	0	4	4	0	Rungpore.
									90	0 90	0 68	9	9 0	9	0	9	0	4	2	8	1 5	. 4	3	14	8	Bogra.
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8 0	18 0	20 0	5	0	8	0	7	0	12	0 120	0 120	0	6 8	6	8	7	0	5 1	2	0	6 0	0	5	0	0	Darjeeling.
			11	0	12	0	10	0	2 "	6 200	0 12	3 0	9 0	9	0	9	0	4	4	0	4 4	0	4	2	0	Julpigoree,
į.									781																	Bastern Districts.
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6 0	16 0	19 0	10	0	10	0	14	0	120	0 120	0 120	0	10 0	10	0	9	0	3 1	4	0 3	3 14	.0	4	4	0	Furreedpore.
			12	Khen 14	sari,	13	sked 11	8	100	0 100	0 120		10 10	10	0	10	0	3 1	2	0	3 14	0	3	14	0	Backergunge.
			18	0	13	0	18	0				13	9 8	9	8	s	8	4	0	0	1 2	0	4	0	0	Mymensingh.

At Thakurgaon retail price of salt 8 seers per rupee.

In subdivisions retail prices of salt per rupee are:—Nattere 9 seers and Nowgong 9 seers 9 chittacks.

In subdivisions retail price of salt per rupee are:—Nilphamari 9 seers, Gaibanda 8 seers, and Kurigram 8 seers.

At Scraigunge retail price of salt 104 seers per rupee.

At Siliguri retail price of salt 8 seers per rupee.

In Alipore subdivision (at Fallacatta) retail price of salt 8 seers per rupee.

In subdivisions retail prices of salt per rupee are:—Manickgunge 9 seers, Moonsheegunge 8 seers 14 chittacks, and Netrokona 10 seers.

In subdivisions retail prices of salt per rupee are:—Patuakhali 9 seers, Perozepore 9 seers, and Bhola 8 seers.

In subdivisions retail prices of salt per rupee are:—Kishoregunge 8 seers, Tangail 10 seers, Jamalpore 10 seers, Sherpore 8 seers, and Netrokona 8 seers.

PRICES-CURRENT (retail) of Food-grains, Firewood and Salt in the Head-quarter

		WHE	BARLEY.					RICE, BEST SORT.							R	CE,	cos	ммо	JOWAR OR CHOLUM (Sorghum Vulgare							
	DISTRICTS.	Present return.	Next preceding	return.	Corresponding return	Our Dame 5 areas 10	Present return.	34	Next preceding return.	A STATE OF THE STA	of last year.		Present return.		return.	O	of last year.		Present return.	Vient managing	return.	The state of the s	of last year.	Present return,	Next preceding return.	Corresponding return of last year
as	tern Districts—co	ncluded S C		Ch.	8,	h.	i4. 0	n . S	Ch	, s.	Ch.	s.	Ch	s .	Сь	s.	Ch	18.	Ci	s.	Ch	s.	12h	(8. C)	ان .لار .	. S. C
2	Chittagong	11	11	0	10	0						11	0	11	0	9	0	14	12	14	12	13	0			
3	Noakholly	-										11	0	11	0	11	0	12	0	12	0	12	0		-	
4	Tipperah	11	7 14	81	12	0						8	6	8	14	13	0	12	5	13	5	14	0			-
5	Chittagong Hill Tracts. Hill Tipperah	6	0 8		6			16				111		111	Mar.		1152	12	5 0	12		10				
6	BEHAR.	S 16 15		12 1	***	2	19	8 12	1 8	19	0	10	0	10	8	10	0	15	5	15	12	13	8	19 8	22 0	19 0
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8	Shahabad	16	16	0	15	0	20	0 2	1 0	17	0	8	0	8	0	9	0	15	0	15	0	12	8	- 14		20 0
,	Durbhunga	15	3 16	8	13	12	17	9 1	9 12	17	2	11	0	11	0	9	2	15	4	16	8	12	U			17 2
)	Mozufferpore	17	0 17	0	14	0	20	0 2	0 0	16	8	9	0	11	0	9	0	15	0	14	0	12	0			
	Sarun	15 1	2 15	8	15	0	18	0 1	9 0	18	0	8	4	8	8	8	4	12	14	13	0	11	0	-	1	
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,	Maldah	18	18	0	16	0						12	0	9	0	10	0	14	0	15	8	13	0	5245		
,	Sonthal Perghs.	13	13	0	12	8	l	1				13	0	13	0	12	0	16	0	17	0	15	0.			
9	Cuttack	15 1	15	12	11	13		1		N		10	8	10	8	10	8	18	6	18	6	15	12		A STATE	
9	Pooree	11 8	10	8	10	8			•••			13	6	13	12	11	13	21	0	18	6	14	7			
0	Balafore	15 (15	0	14	0	18	0 1	3 0	13	U	12	0	12	0	13	0	17	0	18	0	17	0			
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5	Hazaribagh		CHIE	0	11	8	18	0 1	8 0			9	0	9	0 1	8	0	16	01	16	0 1	15	0			
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2	Lohardugga	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13 W	4 hite,	11	0	}	1	6 0	1		14	8	14	8	12	0.1	19		Co	arno	(2)(1)	1		-	
3	Singbhoom	12	12	0	TARRE		20	0 2	0 0				391		3903		-	266	910		36	20				
	Manbhoom	14	10	5	12	V		5	***	100	•	10	0	**	U	14	U	19	0	18	0	40	0	***		-

S At Fenny Håt retail price of salt 8½ seers per rupee.
In subdivisions retail price of salt per rupee are:—Buxar 10 seers, Sasseram 10½ seers, and Bhabuah 9½ seers.
U At Samastipere retail price of salt 10 seers per rupee.
V At Hajipore retail price of salt b½ seers per rupee.
W At Bettain retail price of salt b½ seers per rupee.
X In subdivisions retail prices of salt per rupee are:—Beguserai 9½ seers and Jamui 9 seers.

1	ė	è	L.A	er aries	ė		
Present return.	Next preceding turn.	Corresponding turn of last year.	Present return.	Next preceding 1	Corresponding r		
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	Next preceding the control of the co	Next preceding turn. S. Corresponding turn.	S. Ch. S. Ch. S. Ch	S. Ch. S.

E E E E CONTRACTO

WHOLESALE PRICES

Station Buzars of the Districts of Bengal on the 31st August, 1890 - (concluded).

	10 40	OF .) (NI	AU	MA	R	PE	1																								
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DISTRIC	of last year,	Corresponding return		return.	Next preceding			Present return.			of last year.	Corresponding	Ė	Nuet	Present return.		of last year.	Corresponding return	Ė	Next Draceding	Present return.		of last year.		return. preceding	1 8	Present return.		of last year.	1014-5	Next preceding return.	Present return.	10 TO
istriots—conclude						Rs	1	. P		į Kı	Ch.	8.	Jh.	s.	Ch.	S.	26.	8. (ch.	. s.	Ch	. s.	Ch	, N.	Ch	,8.	Ch	1	Ch	8.	S. Ch	Ch	
Chittagong.	0	11	8	0	14	3	0	1 (14	3	0	10	0	10	0	10	0	100	0	110	, (110				1000							
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Tipperah.			100		4	4	0		3	4	0	9	61	9	61	9											10						
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Tracts. Hill Tipperah.	780 L			0			據	0	6	4	0					8	1			l		1	0	8	0	8	o	8		18		**1	
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Oya.	0	2	4	0	1	4	4	0	0	4	2	9	0	9	0	9	0	200	0	200	0	200	0	18	0	20	0	19				***	
Shahabad.	0	14	3	0	5	3 1	8	0	15	3	0	10	0 1	10	0	10	0	120	0	120	0	120	0	13	0	20	0	20					
Durbhunga.	0	6	3	0	8	3	3	0	8	3	8	1	0 1	0	0	11	0	160	0	16)	0	160	13	18	12	19	0	20	2	17	20 14	0	0
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Published for general information.

At Bludruck retail price of sait 9 seers per rupes.

At Bludruck retail price of sait 9 seers per rupes.

At Govindpore retail price of sait 9 seers per rupes.

PRICES-CURRENT (wholesale) of Food-grains, Firewood, and Salt

		1				WH	EA	T.							BAI	RLR	۲.						Rice	t, BR	ST	SORT						R	ICE,	CON	(MO)	N.		
Number,	MARTS.		Present return.				Next preceding return.			Corresponding return	of tast year.		Present return.			Next preceding return.		of the state of th	of last year.			Present return.			Next preceding return			Corresponding return of last year.			Present return.			Next preceding return.			Corresponding return of last year.	
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1	Calcutta	5	10		,	2	11	0	2	12	0	2	1	2	2	0	7	2	3	0	4	3	6	4	1	10	4	4	9	2	12	7	2	11	4	2	12	3
2	Serajgunge	2			,	2	4	0	2	2	0					*				Sec.	4	12	0	4	12	0	4	8	0	2	12	0	2	10	0	2	12	0
3	Dacca	2	4		0	3	4	0	3	0	0	8	Ó	0	3	0	0	1	8	0	3	4	0	3	4	0	3	4	0	2	13	0	2	13	0	8	0	0
4	Naraingunge						***														3	0	0	3	0	U	3	4	0	2	12	0	2	12	0	3	0	0
ō	Chittagong	3	8	0	1	3 Re	8	0	3	12	0					***					3	8	0	3	8	0	4	4	0	2	12	0	2	12	0	3	0	0
6	Patna	12			N	hit 2	5	6	2		0	2	0	0	1	13	0	2	0	0	3	15	0	3	12	0	3	14	0	2	9	6	2	8	0	2	14	6
7	Balasore	1	8	0)	2	8	0	2	10	0	3	0	0	3	U	0	8	0	0	3	4	0	3	4	0	3	0	0	2	5	0	2	0	0	2	4	0
8	Pooree					V	+																					***		1	11	a	2	2	9	2	6	0
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CATCUTTA,
The 9th September, 1890.

		PI	RICES	PER M	IAUN
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Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
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OF 40 SEERS.

	A OR	RAGI. ocana.)	ITAL	NI OR K.	LET.
Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
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in the undermentioned Marts of Bengal on the 31st August, 1890.

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	Present return.				Next preceding return.			Corresponding raturn	of last year.			Present return.			Northwest and district	veac preceding return.		Corresponding return	of fast year.		Present return.			Next preceding return.		Comment	of last year.			Present return.			Next preceding return.			of last year,			Present return,	Market Services		Next preceding return.		35	of last year.		MARTS.
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3		4	0	8	4		0	2	12	0										3	8	0	3	8	0	2	6	0	0	6	0	0	6	0	0	4	0	4	2	0	4	2	0	3	15	0	Dacca.
3		8	0	3		3	0	2	8	0				1				•••		3	8	0	3	8	0	8	12	0	0	8	0	0	8	0	0	10	0	8	12	0	3	12	0	3	12	0	Naraingung
3	(0	0	3	()	0	3	4	0	1000				•		0										•••		0	5	4	0	5	4	0	7	0	3	14	0	3	14	0	3	11	0	Chittagong.
2	(0	0	1	14	5	6	1	15	0	1	14	(0 1		5 (1	10) (1	14	6	1	12		1	13	0	0_	6	0	0	5	6	0	5	0	3	10	0	8	10	6	3	13	0	Patna.
2	15	2	0	2	15	2	0	2	12	0				1			1000			100								200	0	4	6	0	4	6	0	4	6	3	14	0	3	14	0	3	14	0	Balasore,
		•			*	100				The same											•••						•••				A STATE OF		•••			•••		3	12	0	3	10	0	3	12	0	Poores.
2	10	0	0	2	10)	0	2	0	0					188					1	11	0	1	10	0	2	2	0	0	8	0	0	8	0	0	8	0	4	0	0	4	6	0	3	12	0	Cuttack.

Published for general information.

P. NOLAN, Secy. to the Goet. of Bengal.

STATEMENT SHOWING THE STOCKS OF RICE IN AND AROUND CALCUTTA.

					8Too	STOCK IN HAND AS COMPILED ON	DOMPILED OF-						
NAMES OF MARTS.	1st werk of Sept. 1889.	and weak of Oct. 1889.	1st week of Nov. 1889.	1st week of Dec. 1889.	1st week of Jan. 1890.	1st week of Peb. 1890.	1st week of Mar. 1890.	1st week of April 1890.	lst week of May 1890.	1st week of June 1890.	1st week of July 1890.	1st week of August 1890, of Sept. 1890,	1st week of Sept. 1890.
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Baliaghatta	6,62,000	5,05,000	4.54,000	2,96,500	\$,00,000	5,48,000	9,31,100	15,22,500	10,94,000	9,85,500	7,54,000	6,42,000	5,41,000
Ooltadangs	74,400	006'11	67,400	55.400	63,400	83,900	1,02,500	1,12,500	88,600	84,700	74,900	67,800	78,300
Chitpore, Golabaree, Coomer- tooly, Hatkhole, and Cuipy Ghat.	8,76,800	6,74.100	6.33,300	5,86,000	6,00,488	6,98,900	5,83,800	5,91,600	6,87,800	4,79,200	4.96,100	5,10,500	6,07,500
Pathuriachatia, Posta, and Jorabagan,	4,000	6,000	8,000	3,000	4,600	5,000	4.000	8,090	4,000	3,500	4,000	8,000	4,000
Fallygunge, Chitiah, Kidderpore, and Moonshixunge,	72,500	64,550	66,200	68,100	82.750	98,100	1,21,500	1,26,550	1,32,900	1,19,450	1,04,700	000'96	04 200
21 Minor Baxare (estimated)	1,40,000	2,40,000	2,40,000	2,40,000	2,40,000	2,40,000	3,40,000	1,40,060	2,40,000	2,40,000	2,40,000	2,49,000	2,40,000
Other retail shops, 5,129 in number (estimated).	2,50,000	2,50,000	2,50,000	2,50,000	4,50,000	2,50,000	3,50,000	2,50,000	2,50,000	1,50,000	2,50,000	2,50,000	1,50,000
Boldyabatty, Newabgunge, Shuddressur, and Chander- nagore,	14,905	14,582	13,410	14,080	28,425	19,606	83,469	31,925	19,369	22,769	45,879	55,887	45,481
Total	18,88,465	18,25,382	17,5 ,310	15,13,680	15,68,975	18,43,506	22,63,309	28,77,875	23,64,669	21,88,112	19,68,579	18,65,187	18,55,481
On Railway premises on both sides of the river. On beats un- missionets' re- loaded Purus. (By Canal returns	9,608 (on 3rd Sept. 1859.) 25,33) (1st to 3rd Sept. 189.) (1st to 3rd Sept. 189.)	6,008 1889.) 17,889 (5th to 7th Oct, 1889.) 45,098 (6th to 7th Oct, 1889.)	(on 14.011 (on 1884) Nov. 1889.) (lat to 254 Nov. 1889.) (lat to 864 Nov. 1889.)	6.077 (on 3rd Dec. 1889.) 19.050 (18t to 3rd Dec. 1889.) (18t to 3rd Dec. 1889.)	28,007 (on 3rd Jan, 1890.) 61,641 (2nd to 4th Jan, 1890.) (2nd to 4th Jan, 1890.)	29,395 (on 3rd Feb. 188+) 188+) 189-) (ist to 3rd Feb. 1890.) 2,44,044 (18t to 3rd Feb. 1890.)	47,988 (on Std Mar. 1890.) 66,599 (last to 3rd Mar. 1890.) 1,34,547 (last to 3rd Mar. 1890.)	24,996 (on 3rd Apl. 1890.) 37,745 (1st to 3rd Apl. 1890.) 48,619 (1st to 3rd Apl. 1890.) 48,619 (1st to 3rd Apl. 1890.)	24,633 (cn 3rd May 1890.) 20,197 (1st to 3rd May 1890.) 22,976 (1st to 3rd May 1890.)	11.927 (on 3rd June 1890.) 28.7746 (1st to 5rd June 1890.) (1st to 3rd June 1890.)	15,533 (on 3rd July 1890.) 22,331 (last to 3rd July 1890.) 22,288 (185 to 3rd July 1890.)	10m Srd August 1890.) 54.778 (1st to 3rd August 1890.) 18.546 (1st to 3rd August 1890.)	13.884 (on Wid Sept. 1860.) 27.167 (18t to 3rd Sept. 1890.) 82,465 (18t to 3rd Sept. 1890.)
Grand total of Stocks	19,48,983	18,97,914	17,81,363	15,49,242	17,90,438	21,81,281	25,05,503	29,98,735	24,48,474	22,45,753	20,30,851	19,40,832	19,28,998
Probable stock available for exportation by sea.	9 lakhs	St lakhs	74 lakhs	6 lakhs	74 lakhs	11‡ lakhs	14 lakhs	194 lakhs	14 lakhs	12 lakhs	94 lakhs	9 lskhs	8‡ lakha

STATISTICAL DEPARTMENT, The 8th September, 1890.

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P. Nolan, Seey. to the Goet. of Bengal. Abstract of the results of Meteorological Observations taken at the Alipore Observatory in the month of August 1890.

	Inches.	Date.	Hour.
The mean pressure of the month	29.627		
The average pressure of August from 24 years' registers	29.598		
The highest pressure in the month	29.752	26th	10
The lowest pressure in the month	29 463	10th	16
The range of pressure	0.289		
The total number of hours of bright sunshine during the month	Hours. 122 3		
The maximum possible number of hours of sunshine	398.4	A hard	
nt.	00.5		
The mean temperature of the month	82.5	Salaman .	
The average temperature of August from 24 years' registers	83.1		
The highest temperature in the month	89.8	CONTRACTOR STATE	nd 18th.
The lowest temperature in the month	74.6	22nd.	
The range of temperature during the month	15.2		
The mean daily range of temperature	9.8	A Line	
The greatest range of temperature in one day	14.5	5th.	of Section
	Per cent.		200
The mean humidity of the month	87		
The average humidity of August from 24 years' registers	86		
	Inches.		
The mean vapour pressure of the month	0.964		A. A.
The average vapour pressure of August from 9 years' registers	1.002		
The mean cloud proportion of the month	7.41	Sto Water	
The average cloud proportion of August from 13 years' registers	8.09		Factor (FB)
The total rainfall of the month	9.04		
The total rainfall indicated by a Beckley's self-registering rain-			
gauge (mouth of the gauge about 52 feet above the ground)	8 85		
The average fall of August from 48 years' registers	13.94		
The greatest fall in 24 hours	1.74	5th.	
The number of rainy days in the month	Days. 23		
The average number of rainy days in August from 24 years'	20		
	05	and the bear	
registers	25		
The mean maximum equilibrium temperature of solar radiation	•		
during the month	144.3		
The mean difference of sun and air temperatures	57.5		
The greatest sun temperature	155.7	4th.	
The greatest excess of sun over air temperature	67.9	13th.	
The mean temperature of the nocturnal radiation thermometer			
on woollen cloth	75.7		
The mean depression of the nocturnal radiation thermometer			
below the minimum air temperature at 4 feet above the			
ground	1.8		
The greatest depression of the nocturnal radiation thermometer			
below the minimum air temperature	3.3	17th.	
	Miles.		
The mean movement of the wind per day	67.6		
The greatest movement of the wind in one day	142.0	28th.	
The greatest movement of the wind in one hour	150		on to 1 r.
		DAD BEND	
The number of hours with winds from each of the 8 points—		Control of the Contro	

The results of observations at the Alipore Observatory are not rigorously comparable with the registers of past years (at the Park Street Observatory). The barometer is about 3 feet higher at Alipore, and, other things being equal, reads therefore '003 lower. The diurnal range of temperature is also greater at Alipore, and the mean temperature apparently about 0.6 higher; and finally, the thermometer which furnished the record of temperature at the Surveyor-General's Office during 20 years and upwards is found to read 0.6 higher than the Kew standard thermometer, which is the standard of reference at the present Observatory.

J. H. GILLILAND,

METEOROLOGICAL OFFICE, INDIA; Calcutta, the 8th September 1890. For Meteorological Reporter to the Goot. of India.

Meteorological Report of the Province of

910										S	[ATIC	ON OF	SERV	ATIONS						
Div					100	AIB	PRESSU	TRN.		1		TEMP	BRATUR	ER.		HUM	IDITY.	Oz.	LOUD.	1
Matsohological Division	DISTRICT		Representati stations.		Highest, 8 A.M., barometer read- ing of month.	Lowest, 8 A.M., harometerread- ing of month.	Mesn, 8 A.M., for month.	Mean reduced to sea-level.	Variation from normal mean.	Highest of month.	Lowest of month.	Mean daily maxi- mum tempera- ture.	Mean daily mini- mum tempera- ture.	Mean daily tem- perature.	Variation from normal mean.	Mean, S.A.M humidity.	Variation from normal mean.	Mean cloud amount, 8 A.M.	Variation from normal mean, 8 A.M.	
. (Pooree	{	Pooree Gopalpore False Point	::	20.787	29°575 29°562	59.659	29 681	+ '042	90°7 90°2 89°5	76°6 76°8 75°1	86.6	79.5	83°5 83°1 81°9	-0.1	86 85 86		7.5 3.1 8.0	-	16
	Cuttack		False Point		29.685	29.500	1 田澤語	STATISTICS.	+.038	91.9	75'1	86 3	77:5	81:9	0.3	86	-2 -2	80	+0.6	10
i	Balasore		Balasore		201200	29.513		2 M-2080 P.		90.4	74'8	871	77:3	83.2	0	87	2 2	3.6	2 128	
1	South-West Midn	napore ergun-	Saugor Island		29'789	29'556			+ 030	91:2	77:0	12313	79-5	88-5	+0-1	89	–s	9.0	+0.7	200
1	Midnapore		Midnapore		29.593	29'452	29.527	29'677	+.030	93'8	76.1	89'4	77.6	83.2	+0.2	83	60° -	3.7	-	
	24-Pergunnaha, Ho and Hooghly.		Calcutta			29'581	29.661	29*683	+*035	90.0	75.7	86.8	77:4	82.1	-05	88	-1	7:6	-1.5	3 15
1	Burdwan		Burdwan	•••	1		* 29.583 *	50.083	10000	92.6	77'4	89.3	79'2	84-3	+0.3	86	-1	8.7	+0.1	1
1	Bankoora		Bankoora		29'424	29:267	29.350	29*650	+*023	92.1	751	88:0	77'8	83'4	+0.8	89		7:4	+	1
1	West Burdwan Beerbhoom	SCHOOL STATE	Ranigunge	•	29'414	29.233	29'334	29.669	+-031	92.2	75.4	88.0	77.8	82.9	-0.5	90		72	-	1
1	Moorshedabad		Berhampore	-	29.693	29.524	29*605	29.672	+.018	90:6	76'8	87:3	78'4	82'9	-0.6	92	++	9.3	+01	1
1	Nuddea		Krishnagore		29 716	29-545	29.629	29.677	+:039	. 1	*	9	P	9	7	9	-	7'9	4	-
U	Jessore and Khooli	na	Jessore		29'751	29.559	29.655	29'689	+*626	91:2	76:4	Table 1	78'8	83.2	-0.8	91	+1	9.0	-0.8	
1	Chittagong	The state of	Chittagong	**	29.757	29.577	29.667	29.757	+.030	87.6	72'0	Swed	78-1	79:9	-07	89	-1	6.6	-1'3	2
1	Chittagong Hill Tr	Page 33	Demagri Barrinal		99:761	201003	101887	201000	1095	5180 cs	10020000	i de la constitución de la const	ot receiv	Tobacci	100	90		8.01	CASE OF A	1
1	Backergunge		Noakholly	***	00,000	29.603		29.699	+*035	88.2	75'8	113630	77.8	80'6	+0'4	90		8 0†		1
4	Noakholly		Furreedpore		29 783	29'564		1	+*041	88.2	76'9		76.7	82'4	-0.1	89		6.0		1
1	Purreedpore		Dacea		29-775	29.585			+ 030	90.1	75.7	86.9	77.91	82'4	13/3/3/3/	90	-1	92	+1.0	1
1	Tipperah		Commillah		90-999	29.605	29.694	The same	+ 023	89.0	72'8	86.0	75'9	81.2	-0.4	89	2	5.9		1
1	Mymensingh		Mymensingh	205404	29:747	29.280	29.653	29.711	+ '021	90'2	751	85-7	77'5	81.6	-0.9	92	-	7'9		1
1	Bogra		Bogra		29.709	29*552	29.615	29.678	+ '044	91.3	74'1	87'3	77.7	82.5	-0.2	90		7.3	_	1
1	Pubna		Serajgunge	***	29.746	29.572	29'648	29.695	+*018	87:6	75.7	85.3	78'2	81.7	-12	92	-	8.2	-	I
	Rajshahye	-	Rampore Bes	Au-	29'708	29.288	29.610	29.680	+*040	91:3	75°6	86.3	79:0	82.6	-0.1	88	1	3.8	-	
1	Maldah		Maldah		29.696	29:514	29 588	29.670	+-072	91:7	76.2	88-1	78:61	83.21	COUNTY OF	88		5.2	-	1
i	Dinagepore		Dinagepore	***	29.660	29'493	29.562	29.682	+ '007	92.6	75'1	87'7	78'9	88'8	0	90	1 5	8.2	-	1
11	Rungpore	Conch	Rungpore	-	29*682	29'516		29'695	+.033	91.4	78:7	88.1	77.6	82.8	-0'4	89		3'4	-	1
U	Julpigoree and C Behar.	Cooch	Julpigoree		29.208	20 010	29*466	29'695	+:031	Dr	73'1	800	75'8	80 0	-1.2	96	-	3.6	-	3
2.3	Darjeeling Hill Tra	1	Darjeeling		22.978	22.861	22.902	7 100	-:006	69.6	54'6	64'0	56.4	60.2	-1.3	97	+4	9.6	+07	3
1	Purneah and N Bhagulpore.	North	Purnesh		29.635	29*483	29.543	29'670	+*022	91.2	78:4	87.4	77-2	82'3	-1'4	91	+3	7:9	+0.4	1
1	Mozufferpore		Mozufferpore		29'529	19:379	29.486	29:646	-	91.3	74'2	87.1	78 8	83.0	-	89	_	6.5		1
1	Durbhungs		Durbhunga	**	29.687	20.423	29.501	20.658	+ '021	90.0	88'4	87:4	77:2	82.3	-1.6	88	+2	6.8	+0.9	1
	Chumparun		Motihari		29-523	29.389	300000	39°678	+*041	93.3	73'8	88'1	77:7	82.9	-0.7	85	5	7'4	-	12
i	Sarun			-	29.535	29'379	-	Si 255	+*018	91'3	73'6	87:2	79.4	83:3	-0.3	89	-	4.7	-	1
1	Shahabad	3	Buxar	=		29.208 29.3015	29.413	28 626	+ 017 + 029 + 039	90°8 90°9 90°8	74'0 78'3 74'1	86.6 86.5 87.9	77.7 77.8 77.9	82.8 81.0 85.8	-0.4 -1.7 -1.2	88 91 89	Ξ	8.0 8.0	-300	1
1	Оуа	2019	Com				THE STATE OF	A STATE OF	+.056		201110	87.5	78.2	82.8	-12	89	+5	7'2	Comment of	1 9
311	Patns	11030N	Pankinana	**			F1 (5 201)	25 (80) 32 (1	+'014		72.7		7814	82.9	-1.6	88	+3	8.5	A 1 23 8	2
	South Bhagulpore	1000	Whomelman		Sister of the same	100000	The Victor		+.055	90:2	75'0	86:7	78.0	82'4	-1:3	91	-	8.4		1
	Monghyr.	Sin				7	1	29:671	11	90*1	-	nave.	1	2148		1 5	32	2.50		1
0	Sonthal Pergunnah Hazaribagh	Desire.	Naya Doomka Hazarinagh		27:743		347 (300)	29'671	+ '023	86.0	79.8	86:5	76.7	77:4	-0.7	85	+4	9.7	-	1
	Lohardugga	000	Variabas	-					Street Land			The State				90	+4	9.7	+0.3	
	Maginoom	5							+*024	86'5	68'9	82.6	71.0	76'8	-0.2	86		9.3		1
4	Singbhoom	200.0	Otherson			Section 1		12345			- streng	100 mm = 12	76.0	82.1	-0.1	86	-	7:3	-	
dille	ASSESSMENT OF THE PERSON						29'401 2						77'2	82.4	-1'5	94 92	+2	9.6	+0.6	112

Bengal for the month of August 1890.

			518	TRICT OBS	ERVATION	ю.					9
	Solf L			RAINP	A Libe				1		
	STREET	Of month.		41.1		Since	15th May	TO STATE OF THE PARTY OF THE PA	or Ender	Representative	DISTRICT.
Mean of dis- trict	Normal mean,	Variation from mean.	Number of	Normal mean num- ber of rainy days,	Mean of district.	Normal mean,	Fariation.	Venn numb- berofrainy days.	Normal linean num- ber of raing days.	Total of the second	
			1000								
9:90	11'88	-1192	18'8	19:1	38'11	31.00	+4:11	58-9	51.7	Gopalpore	Pooree
7:94	11.02	-3.06	16'0	18.1	35'04	84'84	+0.50	55.6	52.2	Cuttack	Duttnok
7:04	11.11	- 3-47	14'5 +	17:7	85:18	35.00	- 3'26	52.2	51.6	Halasore	Balasore
9:72	14'31	-4'59	18.8	2011	38.96	41'83	7'87	60.0	58'4	Saugor Island	South-West Midnapore and South 24-Porgun- bairs.
5'49	18:93	-8'44	14.7	17:6	85.26	38*25	-2.00	58.3	81.8	Midnapore	Midnapore
8:08	12'94	-3'96	16 5	206	87'19	87:87	- 0'As	60.0	63'7	Calcutta,	14-Pergunnahs, Howrah, and Hooghly.
6-62	12'10	-5'48	16.8	18'4	44'18	3118	+10.00	60 0	541	Burdwan	Burdwan
4.85	14/36	-9'81	13 3	20.0 7	37 69	39:84	-215	56.6	58'8	Bankoora	Bankoora
10.25	13:10	-2.85	18:3	20*3	45'24	38:11	+7'18	64.5	50'8	Ranigunge {	West Burdwan and Beerbijoon.
10.95	11.88	-018	17.8	18.6	42:94	35104	+7:90	50 4	55.8	Berhampore	Moorshedabad
8'57	15.28	-3.46	19.0	18:2	36.16	35:50	+0.00	62.4	56.1	Krishnagore	Nudden
10.34	11.58	- 2 64	16.8	18'8	40.28	38.86	+1.42	67.0	61.1	Jessore	Jessore and Khoolna
54.45	23'45	+0 97	24.5	28'5	102:40	89'42	+12'98	77.1	76'5	Chittagong	Uhittagong
	17.00	9	24-5	84.6	elester wolls	58.06		76'5	77.1	Demagri	Chittagong Hill Fracts
12'37	15 61	-3'24	23.0	23'6	54'19	56.68	-2'49	76'8	75.4	Barrisal	Backergunge
24'44	24 67	-0.53	26.0	24.0	78:03	80 03	-5.00	82.0	75.7	Nonkholly	Nonkholly
70.01	12.08	- 2.02	15.3	19.5	33:79	40'85	-7:06	60.3	63.0	Furreedpore	Furrecapore
12.22	13'08	-0.93	22:8	51.3	40040	44'45	+4/10	76.0	6615	Dacoa	Dacea
10.75	15'97	-9.22	11/8	21.8	48.20	50.49	-2729	65.7	69.0	Commillah	Tipperah
12.88	13'81	- 0.00	19'4	20.3	47'26	49 65	+7'61	70.1	6418	Mymensingh	Mymensingh
14:06	11.98	4 2 43	21.3	178	48'15	41.75	+6.51	70 1	36/6	Bogra	Bogra
9.10	15.00	-5.00	24'5	17.6	36:37	87:52	-1146	73/0	57.6	Serajgunge	Pubna
\$ 00	11'08	-3'08	22.3	181	49'84	87:03	+12.81	GU:B	54.7	Rampore Beau-	Rajshahye
18.00	12'02	+4'57	23'5	20.4	41.26	38106	+2.90	70 0	60:6	Muldul	Maldah
16:10	11 54	+4'56	18 0	1977	10.59	41/28	+11.03	61'2	581	Dinagepore	Dinagepore
35.11	12'07	+3'04	19,0	16'4	62'09	54.76	+7'33	76'8	55'8	Rungpore	Rungpore
36*48	23.45	+13.88	22 6	20.8	114.86	83:20	+31'06	86'0	72.4	Julpigoree	Julpicoree and Cooch Behar,
31.71	26 98	+473	27'3	24.7	128'75	94'88	+35'87	97:1	82.5	Darjeeling	Darjeeling Hill Tracts.
18-87	13:08	+5.19	19'8	17:9	60 35	41.00	+18.30	03.8	6172	Purnoali	Purnesh and North Bhagulpore,
12.83	10.08	+2.74	2017	15.8	43.10	30.28	+12'88	5910	41.0	Mozufferpore	Mozufferppre
13'92	11:94	+4 13	20.5	45.4	49°01	31.73	+1818	60.2	41.6	Durbhunga	Durbininga
14.46	10.50	+4.12	16.7	14'4	43'94	33'05	+23'62	54.0	39.5	Motihari	Chumparun
13'43	11.47	+1.06	22.4	15.6	40:78	28:00	+12.00	52-1	43'0	Dehree) buxar ?	Sarun
2000									A CONTRACTOR OF THE PARTY OF TH	Arran5	
20:10	11:73	+8'37	22.8	14.8	51166	30.95	+20'71	589	41.0	Gys	Gya
12.53	10.48	+1.17	20.3	14.0	89*20	30'12	+9.08	647	43/0	Ванкіроге	Patria
12:45	11.91	+0.24	20.7	18.4	45'87	30 14	+12.70	59*4	47.5	Bhaguipore	South Bhaguipore and mongayr.
9:70	18.72	-402	18.8	20'5	39795	30.14	+875	65'11	5476	Naya Doomka	Southal Pergunnalis
14.27	18:31	+0 96	20.7	21:6	58 98	35'88	+5'66	61.0	57.4	distability	Hasaribaga
7 60	15110	-5.60	10.2	20'6	37,73	20.01	-278	60.3	90.3	Ranchee [Loharingga
3.48	13:88	-10.35	20'0	221	25.03	88 97	-18'94	01.0	64'5	Sibsagar	Singonoom
THE TOTAL	158 2 27							TOTAL SERVICE	Ke Been	Silonar	Assum A

Table of Rainfall recorded at Stations

Mateorological	District	Station.	1	2	8		5		7	8	9	10	11	12	13	14	15	16	17	18	19	20
division,	District.	Nation.									9,6											
TRIABA	Pooree	Pooree Khurdah Banuur False Point Gop Satpara Pipli	0°21 0°29 0°29 0°50		0°09	0.04 0.01 0.35 0.15	0°30 0°46 0°20	0°42 0°28 0°40 0°30	1°08 0°71 0°02 0°14 0°80	0 11 0-16 0-30 	0°18 0°09 2°00 	2°13 0°06 0°94 0°09 2°15	0°78 0°32 0°08 0,33	0°09 0°31 0°91 0°48	0°18 0°65 0°67 	0.04 0.10	 0.08	o-19 	0.02	0.05 0.50 0.85	0.47	0.78 0.28 0.68 2.18 0.30
	Cuttack	Jaratsingpore Banki Outtack Kengrapara Jajpore Dharmsalla Salipore	1°40 1°47 0°10	0.13 0.95 		0°80 0°42	0°15 0°18 0°70 	0°20 0°10 0°09 0°70 0°22	0°55 0°96 0°20 0°43 0°30	0°01 0°80 0°12	0°53 0°75 1 35 0°35 0°35 0°43	1°50 1°24 0°14 1°20 0°63 0°13	2.57 0.47 0.7 0.87 1.15 0.50	0°20 0°55 0°90 0°67 1 38	0:03 0:10 0::0 0:34 0:04 0:25 0:45	0°74 0°03 0°18	0°11 0°50	0*04	1111111	0.05	0.97 0.08 0.01	0.10 0.21 0.11
	Balasore	Chandbali Bhuddruck Sorah Balasore Jellasore Baripodah	0°10 0°10 2°40	11111	 6°43 	0.02 0.03	0°57	0°93 1°00 0°81	0°40 0°70 1°20 0°10 0°08	0°23 1°12 0°50 1°11 1°50 0°.3	0°30 1°18 2°10 0°73	3'04 0'12 1'50 0'10	2°15 0'81 2'02 0'37 0'10	0'78 1'45 1'30 1'10 0'66	0°15 0°24 0°43	0°14 0°61 0°80	0°11 0°27	0.10	0.08 1.40 0.09 0.05		0.42	0.50
SHUTH-WEST KRAGAL.	Midnapore	Contai Saugor Island Tunilook Midnap re Ghatal Kukrahaty Garbeta	0.55 0.60 0.00 0.55	0°10 0°20	0.14	0.03	0°01 0°06 0°17	1.00 0.79 0.90 0.16 0.14	0.46 0.21 0.44 0.25 0.12 0.48	0.49 0.81 0.70 0.07 0.83 0.13	0.08 0.21 0.21 0.08	0°04 0°17 	0°09 1°61 1°10 0°17 0°05 0°91 1°57	1°a0 0°67 0°30 0°30 0°16 1°46 0°18	0°12 0°97 0°78 0°06 0°89	0°08 0°07 0°17	0°08 0°64 0°15 0°16	:	1 1 1 1 1 1	0.02	011	0.46
	44-Parguinaha	Diamond Har- bour. Canning Town Alipore Jail Barrackpore Dum-Dum Baraset Buseerhat	1°22 0°33 0°14 0°28 0°50	0.01		0.08	0.12	0.60 0.56 1.79 1.13 2.15 1.93 0.40	0°10 0°70 0°80 0°30 0°34 0°10	1'02 0'20 0'49 1'35 4'42 0'29 0'54	0.05 0.10 0.20	0.31	1'42 0'43 0'45 0'34 1'03 0'78 0'86	1'66 7'32 1'06 0'70 0'98 0'72 0'98	0°44 1°60 0°72 0°07 0°44 0°46 1°75	0°04 6°05 0°09 0°14	0°31 0°57 2°68	0.09			1.12 0.08 0.09	0°54 0°08 0°45 0°08 0°10
	Howrah	Howrah Mohesreka (Oolooberiah).		0.01	0.03	=	0.11	1.78 0.77	0°17 0 64	0°40 1°82			0°50 0°20	1.70 0.22	1°25 1°93	0.15	0.03			0.01	-	-
	Hooghly	Serampore Hooghly Jehanabad	0.38	0.01		0.17	=======================================	1°86 1°86 2'84	0°84 0°05 0°35	1:35 1:35 0:34	1.18	0°08 0°08	0°62 0°26 0'85	0°35 0°04 1°70	0.50 0.11	0.02	0.09	0.02			=	0.80
	Rurdwan	Culna Burdwan Cuiwa Rane gunge Mankur	0°19 0°61 0°14 0°58	0°14 0°36 0°19 0°06	0.07	0'06	0.76	0°84 0°02 0°30 0°98 0°52	2°99 0 15 0°17 0°21	0°90 0°09 0°06 0°71 0°34	0.08 0.02 0.02 0.02	0°03	0'48 1'31 1'18 0'93 0'45	0.60 0.13 1.11 5.61 5.61	0°11 0°30 0°02 0'44	0.23 0.04 0.10 0.08	0°18 0°19 0°57 0°08 0°27	0.02 0.12			1 14 0 10	0.48
	Bankoora	Baukoora Bishenpore Maliara Khatra Indas Kotalpore Anda Gungajalghati Raipore Sonamukhi	0.00	0.04		016	11 (+) 11 11	0°15 0°18 1°66 0°29	0.31 0.59 0.11 0.91 1.14 0.30 0.57 1.78 0.87	0°15 0°13 0°31 1°14 0°28 0°28 0°47	0.18 0.08 0.07 0.07 0.01	0°06 0°86 0°54 0°54	0°87 0°47 0°85 0°41 6°87 1°53 0°23 1°27	0°31 0°25 1°63 0°20 0°49 0°25 1°19 0°15 1°05	0°01 0°20 0°06 1°17 	0.04 0.12 0.07 0.80 0.22	0.40			0.10	0.93	0.40
	Reerbhoom	Rh. Soory Hetainpore Rampore Haut Bolpur Murarai	0.15	0°02 1°03 0°18	11111	0.09	0.30	0°50	0°37 0°21 0°10 0°62 1°50	0°50 1°06 0'05 0'90	11111	0.60	0.81 0.5+ 2.00 1.21 1.30	0°59 1°10 1°05 1°95	0.05	0.52 0.10 0.02 0.02	0.01	0°61 0°22 0°25	0°35 1°25	0.17	0°54 2°10 0°58	0.21 0.21 0.41 0.21
	Nuddes	Ranaghat Kishnaghur Choondanga Meherpore Kooshtea	0.02 6.37 0.45 0.30 0.50	0.08 0.35 0.19 0.19	0.07	0.17	0.03	1°26 2°18 0°21 1°65 *'33	0°25 0°18 0°07 0°25 0°51	0 12 1 36 1 05 6 70 6 0 08	0.03	0.03	0°21 0°2 0°23 0°25 0°20	0°30 0°41 1°18 1°65 1°85	0°22 1°05 1°00 0°30 0°20	0.85	0°12 0°45 0°65 0°70	0°08 0°07 0°70 0°60	0.15	0.15	0.07	0°75 0°60 0°24
	Khoolna	Satkhira Bagirhat Khoolna Nakipur Rampal	0°14 0°35 0°58 0°04	0°42 0°56	0°15 0°04	0*14	1111	0 57 1 62 1 30 0 14 0 85	0°42 0°23 0°61 0°50 0°64	0.58 0.18 0.00	0:24	0.02	0°35 0°60 0°03 0°27	1°11 6°90 0°41 2°15 1°12	0.64 0.42 0.43 0.26 0.28	1 01	0.35	0°96 0°50 0°08	0.01		0.02 0.25 0.50 1.12	0.68 0.40 0.80 1.15 0.93
	Jessore	Narail Jessore Jheuidah Magooran Bongong	0°08 0°52 0°12 0°29 0°35	0°35 0°42 0°03	0°17 0°12	0:15 0:16 0:75	11111	0°69 0°60 0°41 0°45 0°22	0:30 0:42 0:39 0:57 0:45	0.05 0.27 0.10 0.77 0.50	0°4 0°18	0°16 0°16	0°07 0°63 0°09 1°06 0°32	4°11 4°62 1°43 2°78 0°95	0°26 0°33 0°27 0°15	0.40	0°11 0°29 0°19 0°33 0°60	0°82 0°12 0°14	111111	0.04 0.02 0.02 0.02	0.08	0.50
	Moorshedabad	(4) (S) (E) (V) (W)	0°10 0°40 0°34 0°85 0°60 0°39 0°06	0.70 04 2.00 0.25 0.04	0.00	0.21	0'21	6'91 1'38 2'21 1'30 2'41 1'15 1'37 2'47	0:45 0:09 0:34 0:10 0:05 0:30 0:05 0:17	0.51 0.02 0.02 0.12 0.12	0.40	0.58 0.10 0.08	1'91 0'20 0'12 0'37 0'50 0'55	1'25 2'85 1'26 1'46 0'11 0'15	0°65 0°49 0°25 0°08 0°35 0°75	0.40	0°15	0.12	0'08 0'12 0'25 0'41 0'40	0:30	6·23 2·13 0·66 0·16 1·10	0 13 0 28 0 60 0 98 1 00
EAST BENGA	Chittagong	Cox's Bazar Chittagong Katubdea Salkanya	0°10 0°10 0°10	0.03	1111	0.10	0°20 4°08 1°34 2 85	0°10 0°18 0°21 0°31	0°10 0°72 0°15 0°51	0 98 0 30 0 60 1 52	0.03 0.07 0.07 0.30	0.40 0.77 0.26 1.10	2:30 1:03 1:71 0:80	2:99 0:79 1:39 1:50	0.50 0.59 0.59	0°09 0 03 0 07	0.02 0.20 0.20 0.00	0°24 0°39 0°21 0°53	0°75 0°79	2'45 0'06 0'55 0'49	2.28 0.55 0.00	2:03 0:03 1:20 0:03
	Shittagong Hill		0.42	-	1°15 1°75	4.05 0.25	6.20	0°85 1°20	0.34	010	1:11	0.00	0°14 0°75		013	0:40 1:15	0.15	0.54	0.11	0'17		0.54

in Bengal in August 1890.

11	22	28	24	25	26	27	28	29	30	81	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Average rainfail for the mouth,	Heaviest rainfall during the month.	Total rainfall from 1st January 1890 up to 31st August 1890.	Average rainfall from 1st January up to 31st Augest,	Station.	District.	Meteorological division,
0°89 0°05 0 81 1°44 0 29	3.30 0.02 1.50 1.50	0.60 1.48 	0.09	0°46 0°18	0°51 2°07 0°20	0°21 0°22 0°17 	0.06 0.06 0.41 4.52	1°15 0°26 1°96 0°02	1.20 0.46	0.41	18 17 20 20 52 11	18.6 21.8 16.3 19.8 †	13°55 3°80 11°47 11°01 8°36 5°91	10°93 12°56 12°05 13°60 P	3:36 0:71 2:07 2:18 2:15	40'89 47'95 37'69 36'75	33'85 40'02 34'70 45'11 9	Pooree Khurdah, Banpur. Fulse Point, Gop. Satpara, Pipli,	Pooree	Ontesa.
1.71 0.88 0.80 1.88	1.00 1.20 0.03 0.85 1.90	0°20 0°65 0°17 		0°15	0.82 1.90 1.31 0.10	0°42 3°09 1°20 	0°10 0°60 0°03 1°15 0°11	0°02 1°80 1°71 0°67 0°19	6°54 0 96 0°27	0.05	16 14 19 21 10 11 13	14°1 22°7 22°7 16°7 14°2 ?	10°05 11°13 14°03 9°12 5°49 6°42 5°90	11:37 10:13 11:44 13:24 11:74 ?	1.71 3.09 1.80 1.88 1.38 1.15 1.90	38*/6 44*62 53*65 29*41 33*64 38*64 38*64	85°14 87°32 41°38 40°59 43°48	Jagatsingpore Banki. Cuttack, Kendrapara. Jajpore. Dharmsala. Salipore.	Cuttack.	
0.06	6.03 0.01 0.54	0.522 0.18 0.01 0.10 1.38	0'10	0.44	0°25	0.03	0.55	0°61 0°40 0°6 0°04 0°12 0°25	0.08 0.58 0.10	0°17 1°27	15 11 10 17 15 19	16'3 16'3 17'3 19'9 15'7 20'4	6°32 5°89 9°89 7°86 8°46 9°74	11:90 11:22 11:45 12:78 11:35 12:28	2°15 1°45 3°04 1°49 2°10 2°49	31:24 36:11 37:91 34:85 37:32 88:90	89°56 42°14 39°53 46°21 41°94 43°56	Chandbali Bhuddruck Sorah. Balasore. Jellasore. Baripodah.	Bulasore.	
0°29 0°42 0°20 0°35 0°21 0°14	0:60 1:45 0:10 0:09	1'04 0'14 1'57	 016	0.09	0.09 0.89 0.23	0.38 0.10 0.38	0.58 0.04 0.10 0.04	0°63 1°60 1°55 0°13	0°11 0°18 0°10 0°34 0°18 0°12	0°40 2°04 0°42 0°49 0°20	18 19 12 15 17 19 8	16'9 20'3 13'2 19'9 19'8 †	6'74 9'88 6'50 5'72 4'25 8'12 3'11	14'22 16'01 14'56 12'52 16'05 9	1°30 1°61 1°60 2°04 1°55 1.57	33°14 34°36 40°60 36°64 35°69 27°90 38'82	47'74. 51'49 45'48 45'87 49'45 7	Contai Saugor Island Tumlook, Midnapore, Ghatal, Kukrahaty.	Midnapore	SOUTH-WEST BENGAL.
0:32 0:10 0:18 0:09 0:73 0:80	2.22 0.20 0.11 0.05 0.20 0.20 0.30	0°07 0°48 1°07 0°52 0°10 0°50	1 1,311	0°30 0°05 0°37		0°52 0°34 0°90 	0.08	0°06 0°35 0°15 0°30 0°36 0°28 0°87	0°22 2°90 1°05 2°85 0°58 2°19 0°19	1 00 1 21 	18 16 15 15 17 15	23·1 \$ 24·1 15·2 21·3 20·8 19·1	12.53 16.62 10.14 8.31 8.62 9.47 10.76	15'00 9 14'22 12'5, 15'40 ,2'0, 15'25	9:22 7:32 1:79 2:88 2:15 2:19	40°40 46'57 42'72 36'27 34'23 49'47	49°95 9 48°55 44°37 41°33 44°77	Canning Town Alip re Jail. Barrackpore. Dum-Dum. Baraset.	- 24-Pergunnahs	
0.22	0.22	0:42 0:12	0:03	0°87 0°23	11.00	0.80	0'-5	0.07 0.58	0°17 0°90	0°45 0°03	20 15	24'4	9°27 7 36	13°34 14°90	2 68 1 78 1 98	36.51	48'92 42'45 47'65	Buseerhat, Howrah Mohesreka (Oulooberiah)	Howrah.	
0°85 0°85 0°04	0.02			0°63 0°63 0°68	0.26	0.10	0.35	0.58 0.10 0.04	3'54 0'69		18 14 15	23.6 20.8 20.5	9°41 7°55 8°98	12:96 13:00 16:35	3°54 1'86 2'84	38°10 35°24 47°01	45'69 47'50 45'81	Serampore Hoogaly, Jehan-bad	Hooghly,	
0°15 0°05 0°24	0°04 0°26 0°03	0'09 1'24 0'31	0.08 0.41	0.01	0.04	0.07	0°45 0°8± 	0°11 0°02 0°34 	1.97 0.57 0.86 0.22 0.06	0°37 0°11	15 19 15 23 18	46 22.5 18.2 20.4	6.63 7.16 6.06 9.74 7.41	12:06 12:38 12:69 13:94 7	1'97 2'99 1'18 2'61 2'25	42'64 52'88 45 74 45 82 41'42	41'78 43'79 43'14 42'95	Cuins Burdwan. Cutwa, itan-egringe. Mankur,	Burdwan.	
1.86 0.20 1.12	0'82 0'45 0'23 0'20 0'75 0'82	0°43 0°78 0°83 0°72 0°43 1°36	0°11 0°06 0°05 0°10 0°52 0°64 0°54	0.71 1.43 	0.45	0°21 0°16 0°52 	0.08	0'83 0'20 0'96 0'61 0'42		0°25 0°25 0°56 0°56 0°22 0°13	15 11 15 12 11 8 7 11 13 11	22 2 19 0 18 4 20 3 2	4°25 3°52 7°37 4°27 6°48 6°88 2°57 7°27 6°44	12:36 14:07 13:20 13:27 P P P P P P	0.87 0.78 1.86 0.51 1.17 1.52 0.75 1.19 1.72 1.30	48'97 38'55 4. 91 27 96 49'32 6,'22 35'63 51'94 39'48 40'88	42.71 43.50 43.09 43.28 7 9 9 13.98	Bankoora disnenpore. Muliara. Kinatra. Indas. Anda. Ganrajalghati. Raipore. Sonamukhi.	Bankoora,	
0.52 0.12 0.13 0.13 0.50	0.79 1.01 0.65 0.1.1 0.15	2.78 0.11 2.10 1.58 1.64	0°65	0.94	0°15 0°45	:::::::::::::::::::::::::::::::::::::::	0 20 0 29 	0.00 0.00		0°0± 0°67 	18 14 19 16 14	23°2 17°5 19°9 ?	8'64 6'85 16'28 8'66 10'02	18:17 13:13 13:35	2.78 1.10 2.25 1.95 1.64	48'87 42'08 53'41 44'51 45'98	42'30 44'73 41'10 Y	Bh. Soory Heta-upore. Rampore Haut. Bolpar. Murarai,	Beerbhoom,	
0°52 0°04 0°45 0°10	0°90 0°07 0°07	0°20 0°25 0°14	0.36	0° 3 0°15 0°40 0°96	0.08	0°61 0°12 	11111	0.99 0.90 0.90 0.90	1°20 0°87 0°05 0°25 0°26	0.87 1.07 6.66	18 10 20 16 21	17.0 19.6 1.4 17.5 19.0	7.62 9.11 8.23 8.98 8.89	13'00 11'29 12'60 12'60	1°26 2°18 1°45 1°45 1°85	39'69 43'36 32'66 33'30 41'27	44'06 42'73 44'4/ 40'67	Rangahat Kishnaghar. Choodaaga. Mchirpore. Kooshtea.	Nudden,	
0.02	1.79 1.64 0.39 0.23 2.20	0.15	0.01 0.52 0.52 0.51	0°17 0°40 0°06	HHI	0°21 0°07 1°65	0.08 0.85 1.40	1.02 0.10 0.86 1.15	2 44 0 75	1.0s	24 14 17 16 14	20°0 17°2 19°7 7	11'42 8'61 7'27 15'05 p'51	12'38 12'86 12'24 9	2:44 1:64 1:35 3:75 2:26	50°11 54°01 45°15 55 03 48°00	50°59 50°44 50°44 Y	Satkhira Bagirhat. Knoolna. Nakipur. Rampal.	Khooine.	
0°27 0°27 0°25 0°47 0°10	0'08 0'34 0'04 0'33 1'00	0.03 0.03	0.03	0°40 0°40 0°27	0.00	0°56 0°50 1°50	0°02 0°10 	0.72 1.20 0.70	0:39 3:41 0:53 0:45	616	18 34 18 23 13	18.8 22.8 18.6 18.5 15.0	8:45 12:59 8:53 11:22 6:59	10°53 11°76 12°55 9°97 12°97	4°11 4°62 3°41 2°73 1°30	46'07 52'28 46'01 42'72 34'27	44'00 51'93 48'21 47'53 45'39	Narails Jessore, Jhemdah, dagoorah, Bongong,	Jessers,	
0 10 0 17 0 17 0 19 0 19	0°32 1°97 0°98 0°17 0°15 1°10	1.80 1.70 1.02 0.02	0°14 0°03 0°13	0°22 0°65 1°10 0°86 0°45	6:07	0.18 0.84 0.75	0°31 0°12 	0.88 0.10 0.20	0°32 0°38 	3°12 1°03 0°75 1°30 0°16 0°72	16 19 10 16 21 17	181 183 188 207 174 171 9	18:27 11:29 10:86 9:33 10:71 10:21 7:79	11.75 10.91 12.71 12.68 11.79 11.47 P	3·12 2·65 2·21 1·40 2·43 1·15 2·47	49.81 45.07 47.08 42.86 38.22 40.06	42'03 40':1 40'35 40'52 39':1 40'64	Kandi Bernampore, Lalbagu, Azungunge, Jungipore, Lalgola, Jangunge, Achryunj,	Moorsbedabad,	
0.40 0.68 1.55 0.11	0°78 1 02 1°.1 0°20	1'45 4'90 4'50 8'61	0°50 1°14 1°25 0°30	3.20 0.31 1.32	1111	0.63 0.62 0.04	1°60 0°05 1°08 0°54	0.50	2·8# 5·05 1·09	0°23 0°04 0°49	96 25	23'8 23'7 9	26:45 25:59 17:55	28.06 21.19 6	3°50 5°05 4 50 3°61	119:40	118:45 83:70	Patkabari. Cox's Bazar Chistingong. Kutubdia. Natkanna.	Chittagous	EAST BURAU.
0.08	0.30 3.00	0°27 1 20	0°57 0°80	0.10	0:24	0:19	0.28	1.00 0.50	1.10	0.50	17	25°4 25°5	17:14	18°94 15°39	4'05 1'75	70.13	74:28 65:86	Rangamati Ruma.	Chittagone Hill Tracts.	

Table of Rainfall recorded at Stations

Al deorotogical givision,	District,	Mixtion.	P	•	3		A	6	7	٨	9	10	n	12	18,	14	15	16.	17	18.	19	20
FART BENGAL -cancid.	Rackergunge	Patuakhally Parozepore Burrisal ishola Gournaddi Bruphat	0.77 1.40 0.30 0.22 0.86	0°20 0°05 0°02	0.06	0°18 	0°25 1°15 0°38 0°13	0°45 0°35 0°49 0°08 0°82 0°11	1'05 0'25 0'78 0'87 0'07 0'94	0°19 0°40 0°53 0°70 0°08 0°62	0°21 0°20 0°17 0°12 0°19	0°75 0°08 0°16 0°40 0°22 0°31	0.04 0'17 0'4 ⁷ 0'3 ⁰ 0'48 0'78	0.65 1.77 1.08 1.16 1.45 2.00	0°80 0°81 0°27 0°29 0°08 0°29	0°29 0°30 0°18	0°28 0°a7 0 23	0°25 0°50 0°31	0.70		0°35 0°27 8°02 0°45 0°04	0°27 0°18 0°19 0°21 0°61
	Noakholiy	Nowkholly Fenny Harishpore Ramganj	0.22 0.40 0.20	0'05	0.16	0.03	0°95 5'65 1'19 0'60	0.10	0°10 0°28 2°10 	0.85 1.00 1.50 0.40	0.79 0.45 0.75	0°27 1°80 0°16	0.96 0.87 4 00 1.30	2°35 0°30 2°18 0°70	0.02	1.40	0.45 1.00 1.00	2:82 3:40 (*20 1:15	0°84 1°00 0°90 0°93	6:12 3:20 0:30	0.39 0.80 0.80 1.20	0°18 0°30 1°75 0°94
	Purreedpore	Madaripore Furreedpore Goslundo	0.85			**	0°17 0 9a	0 98	0:31	0.37	0.08	0.32	0'41 0'57 0'32	0°27 0°68	6'08 0'18	0°83 1°45	0.05	*** *** ***		e 78	0.22	1.65 0.28
	Dacca	Munshigunge Daces Naraingunge Manickgungs Joydebpore	0°17 0°37 6°10 0°16 0°02	0°49 0°12 0°07 0°06	11111	1 : : : :	 1-13	2:76 2:35 3:53 0:74 1:22	0.45 0.5 0.63 0.0 0.65	0°15 1°35 0°34 0°05 0°93	0°42 0°18 0°35 0°17	0°10 0°52 0°41	0°80 0°19 0°54 0°18 0°39	0°21 0°40 0°22 1°04 0°10	0.04	0°16 0 02 0°14 0°16	0°32 0°02 0°21	0.10 0.05 0.05	0.16	0.07	1'08 0'11 1'17 0'07 0'10	0 18 1 34 0 26 0 41 0 31
	Hill Tipperah	Agartola		0.12	***		0.20	0.08	1'0.		0.20	***	0.32	-	0.28	0.20	0.82	0.17		0.80	-0	0.18
	Tipperah	Comilis Chaudpore Brahmunberis Ramchandra-	0.07 0.03 0.03	0°03 1°42	0.08	0°04 0°42 0°05	0°26 0 90 1°02	1.65 0.20 1.91	0°15 2°40 0°18	0.10 0.08 0.00 0.03	0.05		0°03 0°04 0°7×	0.10	0.10	1:40	0°20 0°70 0°44	1°64 1°30 1°02	0'74	6708	0'24	0.18 5.10 0.28
		Nasirnagar Daudkardi Kasba Laksham	0°75 6·90	0.27		0.20	Nii 0'02	0°50 0°42	0'40 0'54	0.39			0.22	0.15		0'24 0'65	0 · 5 0 · 25	0.75	0.04		1.00	0.10
	Mymensingh	Kishoregonge Ata (Tengail) Mymensush Jannipore Netrokoua Subornakhally Jurgapare Sherpore Town Devenyanj	0°47 0°55 0°56 1°94 0°14 0°46 0°30 0°58	0.78 0.65 2.40 2.10 0.69	0.32	0.23	11111111	0°21 0°54 0°08 2°50 0°70	0°12 0°12 0°70 0°14 0°12 e°81 0°25	0°29 0°63 0°16 1°19 2°60	0°05 0°04 0°54 0°12	2'64 0'22 0'20 0'40 0'20 0'11	0'48 0'07 	0:85 0:28 0:00 0:12	0°84 0°03 	0.08	1:31 0:42 6:68 -14 2:78 4:45 0:22 0:48	1'45 0'28 1'01 0'40 1'05 0'2: 0'41	0°04 1°88 0°06 2°16 1°12	0°27 0°22 0°46 0°95 0°90	0°35 1°34 0°49 0°25	0°44 0°08 0°90
NORTH BENGAL	Pubna	Pubna	0.45	0.15				0.00	0.15	0'52	0.53	0'82	0.52	0.48	0.08		0.05	1	0.25	0 63	0.81	0.80
	Bógra	Sherpore Nowkhilla Bogra	6°47 6°45 1°22	0°25 0°82 0°18		1.03	0:19	0.02	0°24° 0°07 0°27 0°10	0°58 0°37 0°50	0°22 0°49 0°84 0°30	0.08	0°25 0°15 0°18 0°45	0.14	0.01	17	6.78 6.34 0.12	0°69 1°20 0°03	0°14 1°12 -1°0,	0.02	0.14 0.34 0.34 0.08	6:63 0:36 1:15
	Rajshahye	Panchbibi Beaulesh Nattore Naogaon Lalpore Manda	0.09 0.09 0.08 0.08 0.09	2°12 0°15 0°07 0°09 0°60	0.39		0.23	0°99 1°26 0°26	0°13 0°20 0°80 0°80 0°10	0°16 0°12 0°35 0°09 0°14 0°10	0°16 0°18 0°08 1°45	0.02 0.08	0.61 0.18 0.07 0.50 0.81 0.40	0.42 0.52 0.45 0.23 0.10	0°08 0°15 0°30	0.01	11111	w 23 w 15 o 50	0'e1 0'48 	0°11 0°13 0°28	0'85 0'42 0'22	0°56 1°76 0°25 0°35
	Maldah	Maldah Chanchal Gajol Sibganj	1'66 1'23 1'70 1'07	0'47 2'93 0'66 0'41	0°82 0°59 0°47 0°19		0.40	0 35	1°13 0°45 0°20 0°41	0.08	0°11 0°04 0°15 0°07	0'04	0.02	0°02 0°55 0°60	036 030 037	0.04	0.38	0°85 0°23 0°38	2:00 1:70 3:55 0:72	0°10 0°10	0°27 1°35 1°06 0°11	0°77 0°00 0°68 0°2)
	Dinagepore	Mohadebpore Churamon Raigunge Dinagepore Baloorghat Thakurgaon	0°57 1°6 2°00 0°64 1°45 0°45	1°72 4°90 4°20 1°66 4°09	0°83 1°67 0°04 0°42 1°03	0.45			0°82 0°54 0°45 0°31 0°43	0.03 0.15 0.05	0.22	0°65	0°29 0°74 0°86	0°25 0°07 0°16	0°12 0°36 0°07 0°07		0°27 0°51 0°11 0°06	0°80 0°44 1°10	1'76 2'00 3'54 2'52 0'81	0°06 0°80 0°36 1°90	0°14 2°99 4°25 1°52 0°38 1°19	0°13 0°31 0°13 0°30
	Rangpore	Bhawanigunge (Gyabanda), Rungpore Kurigram Bagdogra (Nilphamari), Ultpore	2°38 0°45 1°05 1°16 2°46	1°61 0°73 1°10 0°47	0°17 0°28 1°07	1.03		0106	0.34	0.42			0 ⁷¹ 5 0'47	0.16	 0°08	0.04	0.02	0°10 -0°45 1°51	0°50 2°58 1°33 3°15 3°12	0.19 0.83 3.20	0 15 1 32 2 25 1 46 2 21	0°14 1°33 0°31 0°25
	Julpigoree	Julpigoree Alipore Doar Falacotta Debiganj Bhogotpore (Nagrakatta).	0.06 0.00 0.36 0.26 0.89	1.58 2.61 0.92 6.21 3.83 0.23	0°36 0°68 0°18	0°25 0°27 0°10	-	0.07	0°13 1°18 0°30 0°57	0°27 0°21 0°10 0°68	0 45		0°47 0°12 0°11 1°70	0.10	11111	1 11111	0°33 1°60	1.52 5.90 0.85 1.30 2.89	2°35 2°10 0°96 2°53 3°53	3:00 1:91 1:19 1:94 0:93	1°45 3°93 2°93 3°31 1°44	0.98
	Cooch Behar	Dinnatta Cooch Behar Mickilgunge Matubhanga	2'41 2'55 1'02 1'71	0.81 2.18 3.00 0.16	0'28	1.61	1111	0.48	0°48 0°05 1°28 9°27	0.05	0.25	-	0.50 0.30 0.12 0.56		0.42	1111	1'87	2.88 2.70 1.11 4.12	4.41 3.89 2.82 2.82	1'85 1'75 1'66 2'47	1°40 5°04 3°65 2°10	2.82 2.10 0.56 1.46
	Darjeeling Hill	Buxa Siliguri Darjesling Kalimp ong Kurseong	0.65 1.00 2.74 0.47 6.40	2·20 2·44 3·11 1·89 3·40	0°61 0°28 1°88 0°74 0°88	1'94 0'48 0'36 0'26 2'70	0.03	1111	0:42 0:10 1:01 0:91 2:00	2:15 0:15 0:71 0:52 0:52	0.05 0.26 0.47 0.08 0.10	0.01	1.40 1.56 2.18 0.33	0°14 0°79 1°10 0°50	0°08 0°07 0°44	0.04	4°28 0°05 0°09 0°02 1°24	1°53 0°45 0°08 0°48 2°10	2°31 1°60 0°31 0°94 1°12	3'87 2'32 0'97 0'21 0'40	0°35 2°23 2°20 0°98 2°60	1.36 0.97 1.72 0.28 2.56
NORTH BEHAD	Purneah	Kissengunge Arraceah Purneah Gondwara	0'48	1'80 0'48 274 5'80	2°00 3°17 0°47 0°66	0°29 0°21 0°07		1111	2°07 1°27 0°44	0.29	0.02		0.50	0.12	0°21 0°37	0.01		1.90 2.39 2.39	0°43 0°41 0°33	1:32 0:50 0:65 3:70	0°78 1°68 0°90	0-22
	na-pa	Balarampore Matiari Kaliaganj	0°35 0°25	0.80 0.80	0°14 0°26	0.12	***	0.03	0.20 0.24	0.09	0.50		0.20	0.07	0.10			0.74	8'70 2'90 8'90	5'40 5'40 3'94	2:27	0.30
	North Bhagul-	Maddapere Soopool Protabganj	0°45 0°12 0°31	1.42	1.15	0.18		0.75	0°25 0°28	0.50		0.36	0.37	***	0.08	0'85	0.16	1°75 4°4× 0°71	0°60 0°26 1°91	1'43	1'06	0.00

in Bengal in August 1890—continued.

	22	23	2.	25	26	27	28	29	80	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month,	Average rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from 1st January 1890 up to 31st Aukust 1890	Average rainfall from 1st January up to 31st August,	District.	Station.	Meteorologica division.
77 33 29 94 20 84	3·50 6·29 1·18 1·86 0·30 1·64	1.00 0.22 0.39 1.29	0.50 0.44 0.60 0.70 0.71	0°85 0°16 0°42 0°93 0°20 0°15	0.52 0.53 0.60 0.53	0.11	0°25 0°14 0°17 0°22 0°26	0°75 0°29 0°13 0°44 0°75 1°87	1°26 0°11 0°11 1°22 0°74	0'21	21 23 21 27 19	22.8 21.0 25.1 25.6 9	15:96 8:45 8:52 16:56 6:40	17:95 15:13 13:19 19:08	3.50 1.77 1.18 2.03 0.75 2.00	65°87 53°43 57°74 62°21 42°07	76-24 60-60 61-72 72-06 P	Patuakhally Perozepore, Burrisal, Bhola, Gournaddi, Bauphal,	Backergunge,	Eisr Bungal
94 70 80 83	1.80 4.65 5.90 1.86	2°11 2°00 1°90 0°65	0°08 0°15 2°80 0°10	0°39 0°05	2.85	0.17	0°13 1°72 4°90	0.53 0.50 3.50 0.50	0.39 0.85 0.10	0°36 0°75	30 22 17	24'5 24'5 P	20°34 28°54 11°85	23-22 24-59 P	2.85 5.65 5.90 1.86	82:01 97:92 65:48	86°26 95°70 P	Noakholly Fenny. Harishpore. Ramganj.	Nonkholty.	
05 85 81	0.11 0.03 1.01	0.65	0'24	0.03 0.03	0.45	0°38 0°15	1'45	8.60 2.74 0.08	0.21	0.13	19 19 15	19.1 20.2 18.1	7:62 14:47 8:04	12·20 12·21 11·54	3.60 2.85 2.45	41'04 47'59 43'90	54.73 54.64 49.81	Madaripore Furreedpore, Goalundo.	Furrendpore.	
11 51 15 84 14	0°95 0°04 0°21 1°42 0°10	0°10 0°26 0°18 0°04 0°25	0.08 0.08	10°17 0°06 0°26	0°45 0°10 1°95 0°09 1°30	0°33 0°11 0°75	0°04 0°29 1°43	2:05 1:72 2:32 1:74 2:46	0°24 0°76 0°13 2°41 0°85	0°23 0°14 0°04 0°18	20 94 20 24 27	20°2 21°4 23°0 20°5	12:00 11:30 14:43 12:48 14:10	14 72 12 89 12 47 11 71	2.70 2.35 3.53 2.41 2.46	59°57 63°17 65°65 55°69 64°96	66.71 57.13 60.01 49.65	Munshigunge. Dacca. Naraingunge. Manickgunge Joydebpore.	Dacca.	
37	0.13	0.20	0.19	0.35	0'15	0.55		0.57	0.47	0.52	21	19.9	7:91	13.77	1.02	63:92	62.70	Agartola		
70 20 20 20 20	1.25 0.30 0.82	0.50 0.18		0.82	0°80 0°14 0°22 0°50	0.16	0.50	1.60 0.42 1.76 0.32 0.60	0.82 1.18 0.82	2.80	26 13 19	24'1 22'5 20'6 ?	12.73 12.74 9.61	16.77 19.52 12.96	1.65 2.40 2.80 1.91	61°85 57°64 58°73	74.47 69.05 63.40 9	Comilla Chandpore. Brahmuuberia Ramchandra- pore. Nasirnagar.	Tipperah.	
10 57	0.04 1.02	=		2'60	::		0.40	0°27 1°65	0°22 0°50	0.49	10 12 10	9 9	4'30 2'18 12'80		1.60 0.75 0.50 2.60	59'76 27'75 59'76 73'75	9 9	Daudkandi, Kasba. Laksham,		
87 52 89 25 10 80 15	0°21 0°67 1°74 0°10 1°02 0°18 0°41 0°24	0.71 0.50 0.86 1.15	0 17 0 51 0 14 0 49 0 20 0 50 0 009	0°55 0°47 0°45 0°88 0°60	0°21 0°47 1°02 0°80	0°32 2°30 9°95	0°47 0°72 1°39 0°58 1°55	0.90 2.85 0.97 0.53 1.43 0.50 1.20 0.31 1.50	4'35 1'21 0'21 1'31 1'20 0'37 1'35 0'09 0'75	0°85 0°29 0°72 1°00 0°31	19 12 27 15 24 10 21 16 12	19'8 16'7 22'9 19'3 25'4	11'85 8'19 12'90 10'21 18'27 5'33 26'61 7'36 9'43	13-12 11-96 14-52 13-71 16-97 9	4*35 2*85 1*74 1*94 2*78 1*02 4*45 1*12 2*15	67'62 53'16 72'83 68'11 86'88 108'97 60'13 60'88	65°20 49°32 72°43 56°76 74°25 P	Kishoregunge, Atia (Tangali) Mymenstugh. Jamalpore. Netrokona. Subornakhally. Durgapore. Sherepore Tour Dewangang.	Mymensingh,	
16	0°85 0°42	0.19 0.59	0.20	0°89 0°20	0°66 0°07	0.02	0.27	0.63	0.68 0.95	0°42 0°63	24 25	20'4 14'7	9°48 8'72	12:67	0'89 1'53	37'83 51'14	48°13 46°67	Pubna Serajgunge.	Pubna	NORTH BENGAL
12	0.51 0.86 0.86 1.18	1°27 0°63 2°26 0°28	0°25 0°24 0°56 0°57	0°72 0°77	0.20 0.30 	 0.05 0.17	0:21 0:14	0°72 1°45 0°18 0°11	2:05 0:12 2:18 0:28	2 75 1 70 1 83 0 68	22 20 80 17	16°5 19°9 20°1 14°6	14.72 11.66 17.08 12.79	12°29 10'80 12'26 11'43	2'75 1'70 2'26 2'40	58'60 55'74 54'28 57'91	49:45 47:11 57:52 45:85	Sherpore Nowkhilla, Boxra, Panenbibi,	Bogra,	
44 40 15 10	0°34 0°44 0°40	0°15 1°45 0°82 0°10	0.30	0°11 0°08 0°70	0°12 0°50 	0.09 0.85 0.12	0°07 0°02 0°35 2°00	0°05 0°35 0°15 0°50	0.07 0.14 1.12 0.34	0.88 0.50	26 22 19 17 14	20°0 17°3 16°9 9	6:91 10:16 6:90 7:87 5:32	10.74 12.32 8.75 P	1°26 2°62 1°12 2°00 0°90	58:79 65:26 46:45 38:48 36:27	42'47 45'88 42'01 7	Beauleah Nattore, Naogaos, Lalpore, Manda,	Rajshabye.	
15 85 69	2:42 1:35 6:80 0:30	0.09 0.80 0.80 0.80	2.92 0.38 3.17 0.56	0.08 0.08	0°27 0°45 0°18 0°07	::	:::	8·17 0·80 2·17 0·05	0°64 0°55 0°28 0°06	0.02	25 22 18 24	18:8 21:9 P	18'64 14'55 28'39 7'81	10°27 13°73 ? P	3°17 2°93 6°80 1°07	45.56 45.00 57.74 48.63	38'18 45'08 P	Maldah Chanchal, Gajol, Sibganj,	Maldah.	
56	0.81 1.05 0.10 1.28	0°10 0°72 0°48 0°14 2°27 2°64	0°38 0°68 1°04 3°80 0°36 2°50	0°45 0°72 0°03 0°37 0°48	1.25	0:38 0:23	0.25	0°26 1°81 0°65 0°84 0°72 0°45	1'05 4'41 0'69 1'04	1.95 0.88 0.51 0.30	16 18 20 20 20 18 17	18:6 19:0 19:8 20:6 20:4 P	7'50 16'93 24'25 18'05 13'75 23'23	12.65 11.18 12.55 13.21 9.63 P	1°95 2°99 4°90 4°20 2°52 4°09	45°24 57°26 65°56 65°23 51°74 80°63	45°27 42°65 48°18 56°88 41 87	Mohadebpore Churamon, Raigunge, Dinagepore, Baloorghat Thakurgaon,	Dinagepore.	
00	0.15	3'00	1.85	1.23	0.08	0.16	1.00	0.20	0.75		16	14.6	15.96	10.50	3.00	72'94	52 04	Bhawanisunge (Gyabanda).	Rungpore.	31.0
18 23 34 00	0.79	1.00	271	0.15	0.11	0.08	0.02	5.12 5.30	1.30	0.37	20 21	18.2	11.97 11.43 21.07	13.00 10.86 15.17	2.22 3.20	62.68 48.47 79.19	65°52 69°36 71°58	Rungpore. Kurigram. Bandogra. (Nulphamari.)		
36 54 96 18 05	3.88 0.72 0.82	5°20 4°59 1°62 2°03	1'40 1'12 1'83 2'35	2.10 1.62 2.60 0.51 0.77	0.02 0.02	0°16 9°45 1°58 1°25	1.95 4.26 2.45 1.48	0°36 4°66 0°35 2°18	2.08 1.46 0.79 0.84 1.59	0.25 0.79 3.11 2.15 0.20	23 24 20 19	2174	18:94 31:07 46:07 20:12 26:52	25'91	5°12 5°20 5°90 2°52 5°83	70°61 127°24 155°54 1(8°69 88°84	99°26	Ulipore. Julpigoree Alipore Doar, Falacotta, Debiganj.	Julpigores.	
33355	0'16 2'10 0'28 1'13	0'63 0'79 0'64 2'12 2'70	0 49 0 37 0 32 5 23 1 197	0°65 0°10 8°30 1°77 0°58	4.03 0.07 0.67 0.11 0.32	2.70 1 18 1.18 2.14	2°19 0°12 3°99 3°54 3°37	2'04 0'80 2'75 4'22 6'63	9.30 0.74 2.60 1.83	2'99 0'28 4'50 1'13 0'94	26 23 24 22 31	20°5 20°0 20°7 21°5	24'78 45'36 37'84	15-70 21:04 22:02	4'41 4'50 4'22	97.05 140.54 125.73	84'66 102'68 90'51	Bhogotpore (Nagrakatta.) Dinhatta Cooch Behar Mickligunge.	Cooch Behar,	
日本の中の	2'41 5'70 3'28 3'90 5 85	6'36 6'75 0'74 0'55 0'67	1.86 0.83 0.70 0.40 0.85	0°81 0°14 0°87 0°04 0°30	0.87 0.45 0.65 0.65	0.78 0.69 1.12 1.27 1.00	7'01 2'10 0'18 0'41 0'40	0°98 0°28 0°09 0°28 0°58	0°97 1°53 3°93 1°19 1°93	2.64 0.43 0.13 0.08	29 24 30 86	24'4 28'4 26'7 25'3	43'35 51'48 25'81 29'55 19'99	23°35 43°60 22°33 26°67 20°36	7.01 5.70 3.22 3.90	145°27 175°42 142°29 131°15 101°53	96°18 170°39 96°81 96°66 78°33	Matauhanga. Buxa Siliguri. Darjeeling. Kalimpong.	Darjeeling.	
5 5	0.65 1.44 0.77	1'45 2'60 0'33 0'56	3°15 0°58 0°89	 1°37 0°16	1°93 0°33 0°09	0.83 0.94 0.35	1.40 1.40 0.01 8.00 0.20	3.65 0.50 2.03	1.80 1.38 2.00	0°55 0°56 0°45 0°23	25 22 18 25	19°2 16 6 21°4	37'64 27'97 10'91 19'12	15.71 13.20 14.40 9	5'80 3'65 3'17 2'39 5'30	81'08 63'25 57'59	57'60 51'60 46'70	Kurseong. Kissengunge Arrareau. Purnesh. Gondwara.	Purnesh	NORTH BERLE
05	1'36 2'36	1'41	0.00	0.31	1'46	0.82	4.00	2'10' 0'07	2.00 0.30	0.20	20 23	,	32:03 28:17	1	6°60 5°40 4°00	75°62 93°16	à à à	Balarampore Matiari. Kaliagang.		
	0.93	0.73	1.88	0.88	0.55		0'10	0°80 1°50 2°50	0.00	0.76	13 21 13	15:7 16:5 Y	11:10 16:25 11:13	11'86 11'88	2°35 4°48 2°50	58'37 54'24 40'56	38.31 38.31	Maddapore Soopool. Protabganj.	North Bhagul- pore.	

Table of Rainfall recorded at Stations in

Meteorological division.	District.	Station.	1	2	3	•	8	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NORTH BEHAR —concld.	Durbhunga	Tajpare Durbhunga Madhubani Bahera Roshera	0:04	0.20 1.30 0.82 0.21 0.10	0°04 0°20 0°35	0°12 0°13 0°84 0°17 0°73	3:37 2:18 0:74 0:19	0.70	0°35 0°24 1°36 0°43	111111	0.04	1 : 1 : 1	0°03 0°78 		0:10 0:06 	 6°10	0.10	0.05 0.08 0.05	0°35 0°50 0°48	0 26 1:07 1:12	0°05 0°14 0°84	0.04 0.04 1.31
	Mozufferpore	Sitamarhi Mozufferpore Hajipore Paru Mahua Siuhar	0°65 1°44	0°49 2°68 0°70 1°84	0°41 0°67 0°74 0°56 0°90	0°36 0°07 0°24	0°72 0°37 2°80 0°44	111111	1'04 1'43 0'67 1'54 0'15	0.07 0.07 0.13	0.05		0:40 0:08 0:27 0:80	0°15 0°18 	0.18	11111	111111	0°10 0°50 0°80 0°16	0°72 1°28 0°40 0°85	1'66 0'42 0'12 2'21 	0°41 0°08 0°80 0°60	13
	Chumparun	Pupri Motihari Bettiah Bagaha Burhurwa	0°19 0°03 0°03	0.50 0.95 2.08 0.16 1.64	0.80 0.11 1.10 0.22 0.01	0°36 0°34 1°12 0 87	0°30 0°06 0°41 0°1"	1111	0°24 0°01	0°56 0°04	0°31 0°02		0.46	# # / # # # /	0.01	1111		0.58	0°11 1°29 1°85 0°25	0.47 1.70 2.80 0.67	0.63	0.0 0.0 0.0 0.0
	Sarun	Gopalgunge Sewan	0°08 1°45 0°37	3°87 0°90 0°27	1°26 2°18 0°10	3°25 1°06 0°58	0.34	0°02 1°50	0'48	0.02		6'17	0°19 0°92	-		=		1'83 0'08	1°33 8'45	0:36	0:45 0:18 0:40	2'm 0'm 0'S
SOUTH BRUAR	Shahabad	Buxar Bhubooah Sasseram Arrah Mohaniah	0.05 0.10 0.64 0.11 1.15 0.05	0.70 0.05 0.05 0.65 1.51	2:36 6:33 0:1: 0:46 0:85	0°14 0°03 0°28 0°05 1°02 0°80	0.00	0°10 0°25 0°08	0.02	0.02 0.04 0.03 0.10	0°14 0°58 0°63 0°63 0°18	0.56 0.58 0.48 0.12	0.02	2.02 2.50 0.02 1.09 2.15	0°14 2°90 0°60 2°32 0 72 0°20	0°11 0°37 0°58 0°16	0 24	1111111	0°45 1°75 0°02 0°89 1°40 0°10	0°87 1°30 0°18 0°91 n°88	0.03 0.06 0.14 1.20	0'9
	Gya	Aurungabad Gya Nowadah Jehanabad Arual Daudnagar Sheorghati Rajauli Pakri Bara- wan.	0°78 0°87 0°73 0°50 1°00 1°00 0°40 6°40	0.08 0.16 0.23 0.06 3.20	0°13 0°64 1°31 0°20 2°20 0°45	0°04 2'10	0°07 0°06 0°10 2°95	1.25 0.02 0.21 0.20 0.10	0°45 0°18 6°26 2°60	0°41 0°08 0°15	2°55 0°03 0°05 0°20 0°70	0°95 0°05 0°10 0°50	0°31 0°31 1°90 0°16 1°50 0°95 0°25	0°80 0°96 0°57 2°30 1°40 0°10 2°50 1°90	5-42 0'43 0'27 0'35 0'10 1'45 0'42 0'20	0°29 0°07 0°25 	0°07 0°02 	0°06 2°95 0°20 3°00	2:38 3:38 2:54 1:95 2:50 1:00 0:30 1:20	1'32 1'88 0'80 1'33 0'46 2'4 1'20	0.46 0.46 2.50	0.00 0.00 0.00 0.00
	Patna	Patna Dinapore Behar Barrh Bickram Hilsa	0°07 0°12 0°42 0°49 0°48	2°18 0°60 1°58 1°24 0°84 0°90	0°96 0°40 0°18 0°50 1°07 0°39	0°90 0°02 0°05	0°35 2°57	0°60 0°03	0°30 0 90 1°56 0 20 0°23 1°30	0.02 0.02 0.02	0.60	0.18	0°15 0°46 0°17 0°75	0°86 0°86 0°28 0°57 0°16	0°11 0°87 0°11 0°25 0°15	0°25 0°26 0°27	0°40 0°25 0°23		1'07 0'20 0'25 0'44 0'33 1'10	0.18	0°05 0°50 0°12 0°21	15 05 01 05 05 05
	Monghyr	Begooserai Monghyr Jamui Gogri Sheikpura	1'40 1'85 0'13 2'25 3'10	0°22 0°64 0°11 4°42 1°30	0°12 0°11 0°60 1°82 0°40		0°26 0°13 1°50	11111	0.30		0°07 0°85 0°08 		1.20 1.00 0.03 0.00	0°37 0°21 0°44 0°60 0°63	0.09	0·14 0·52		0°40 0°30	1'19 0'76 2'06 1'29	0°25 1°23 0°47 1°60	1:60 1:53 2:52	61
	South Bhagul- pore,	Bhagulpore Banka Kolgong Bongaon	3'49 1'01 0'72	2°19 0°44 1°62 4°45	1.05 0.49 0.40	-		0°03 0°67 	0°08 0°47 0°08	0.08 0.10	0.02 0.02 0.02		0°07 0°09 0°15	0.50 0.40 0.02	0.08 0.18 0.08	0.17		0.20	1.56	0°45 0°03 0°20	2'10 0'37 1'75	
	Southal Pergunnaha,	Rajmehal Godda Pakour Nya Doomka Deoghur Jamtara Mohagama Nanihat	3°48 1°50 0°98 1°69 1°00 0°22 2°15 0°91	0.38 0.58 0.68 4.28 0.05 0.00 0.35 1.56	0:37 0:25 0:32 0:09 0:09	0.68	0.11	0°41 0°30 2°51 0°76 0°82 0°46	0°11 0°10 0°76 0°30 0°34 0°27	0°15 0°12 0°98 0°14 0°28 0°15	6°12 0°03 0°10 0°08 0°45	0°12	0°22 0°73 0°67 0°86 0°26	0°23 0°95 0°57 2°25 0°23 2°75 0°11	0.60 0.73 0.58 0.11 0.33 0.15	0°11 0°06 0°20 0°18 0°04	0*27	0°.0 0°22 1°40	1.95 2.50 1.32 3.08 1.32 0.59 0.19 1.05	1.38	0'34 0'75 0'35 1'68 0'13 0'97 1'85	-
CHUTTA NAO-	Mazaribagh	Pachamba (Giridi), Hazaribagh Semtagurah Mahudi Hills Jhoomrah Hills Harhi Chatra Karagdeha Karagdeha Kamghar	0°20 0°05 0°06 2°60 0°04 0°17 0°60	0°18 1°20 0°45	0°15 0°51 0°40 0°23	1 1111111	 1'19 0'31 0'76 1'20	0°23 0°17 0°70 0°05 1°40	0°15 0°15 0°10 0°03 0°40	0.02 0.92 0.92	0°12 0°86 0°38 0°84 0°30 0°45 0°17	0.06 0.18 0.24 1.40 0.40 1.10	0°37 1°11 0°49 1°52 0°10 0°65 2°20	1'28 0'32 0'40 0 02 1'00 1'45	2°10 0°33 0°15 0°27 1°00	0°20 0°06 0°46 3°62 0°05	0.08	1°07 0°69 0°70	0.95 0.21 0.12 0.67 0.10 0.55 0.60	0°86 0°80 0°14 0°20 1°80 1°05	0.72 4.51 0.74 0.40 0.11 0.70 0.05 3.20	一年十二十二日
	Lohardungs	Lohardugga Ranchi Palamow Silli Balumat Hoseinahad	0°22 1°20 0°05 1°52	0.68 0.16 0.12	0 14 0 08 0 02	0'40	0740	2°28 0°95 1°26	0.45 0.15 0.10 0.03 1.09	0.65 0.32 0.10 0.02	0.71 0.68 2.23 1.40 0.58 1.00	0°22 0°48 0°36 1°50 0°48 1°04	0°81 0°34 0°90 1°40	1'50 0'18 0'85 1'30 1'82 3'41	0°33 0°24 0°83 0°42 0°50	0.43		0.87	0.03 2.30 1.05	3:87 0:55 0:52 0:09	0°35 0°10 0°35	S. Tr.
	Singbhoom	Chyebassa Chakradhar- pore, Ghatsila	0°16 0°30	0.15	0·18 0·40	0.10	0.20	0.30	0.67 0.03 0.10 0.25	0:45 0:05 0:08	0.20	0°22 0°67 0°25	0°98 0°98 0°20	0°10 0°32 0°14	0.39	0.04	0.04	0.10 0.03 0.10	0°25 0°30 0°15	0.16	0.07 0.25	
	Manbhoom	Baharagura	0.00	0.18				0'43	0.00	0.02	0.05	0.12	0°83 3°45	1.25	6.10 C.12	0.13	0.31	0.35	0.08	***	0.91	-
		Gobindpore Raghunath- pore Barrabhoom Jhalda Chas	0.04 0.62 0.20	11 11	0.28	14 1911	11 11	0.22	6°28 1°28 0°05	0°42 1°80	0.04 2.42 1.67	1'50 0'87 0'12	0.31 1.40 0.80 1.93 2.90	0.76 4.15 0.12 2.22 0.10	0°75 0°12 1°48 0°13	0.30	111	11.411	0.39	1 1 1 1	0.04	THE PARTY

Bengal for the month of August 1890-concluded.

21	22	23	24	25	26	27	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the month.	Average rainfall for the month.	Heaviest rainfall during the month,	Total rainfall from 1st January 1890 up to,31st August 1890.	Average rainfall from 1st January up to 31st August.	Station.	District,	Meteorological division.
0°45 0°05 1°84 0°05 1°90	0°27 1°91 4°04 0°50 0°35	1'42 3'35 0'34 1'30 0'42	0.55 2.92 1.68 3.72 1.23	1°18 1°22 0°14 0°22	0°10 0°06 1°55	0°35 0°06 	0°21 0°25 0°20 1°85	1.74 1.87 1.45 0.30 0.05	0°04 0°07	0°14 0°10 	20 20 21 16 16	14.8 15.6 15.9 9	11.07 15.84 17.72 8.65 14.00	10'49 11'14 10'47 P	8:87 3:85 4:04 8:72 1:90	43 53 52 38 58 74 44 18 42 31	34°10 35°55 35°37 P	Tajpore Durbhunga. Madhubani. Bahera. Roshera.	Durbhungs	North Banan-
0°90 0°96 0°92 0°15 1°50	0:06 0:34 0:41 3:50 0:10	2'79 4'54 0 75 1'50 2'32 3'10 1'50	0'44 0'11 0'56 0'60 0'42 1'50 1'18	6°22 1°00 0°32 0°11	0°83 0°08 1°06 0°18 	0.08 0.08 0.70	0°03 0°85 1°30 	1°74 1°26 0°37 0°50 1°40 2°50	018 	0.18	22 20 20 15 13 8 16	13'3 16'0 16'6 ? ?	13'41 15'59 9'45 18'43 9'64 9'25 11'39	9.52 10.25 10.64 9 9	2'79 4'54 1'28 8'50 2'32 3'10 2'50	48.73 49.37 40.52 52.08 46.73 41.13 45.83	33.53 82.73 83.10 9 P P	Sitamarhi Mozufferpore. Hajipore. Paru. Mahua. Siuhar. Pupri.	Mozuferpore.	
0°10 0°26 1°40	0.65 2.70 0.77	1°68 0°98 0°14 1°24	4'46 1'10 0'32 0'39	0°48 0°05 0°85 0°01	0°41 1°12 0°42	0.03	2 24 0 30	2:18 1:75 1:55 0:82	0.03		13 19 20 19	14'2 14'6 9	12.66 15.18 20.35 10.69	19:23 12:12 1	4'46 2'24 6'27 1'70	56:27 53:44 69:90 48:75	35 78 38 33 P	Motihari Bertiah. Bagaha. Burhurwa.	Chumparun.	
0°72 1°02 6'83	1°26 0°21 0°05	1°19 0°21 0°10	0.52 1.01	1714	2.81	0'31	0'8) 0'98 0'11				18 20 17	13'9 15'6 14'5	17.87 15.47 10.03	10.86 10.89 9.35	3·87 2·13 2·45	44'00 47'85 41'86	34:40 32:76 29:71	Gopalgunge Sewan. Chuprah.	Sarun.	
0°48 0°49 0°16 0°20	2°80 0°10 1°88 0°03 6°42 1°30	2·15 1·42 0·48 1·80 0·24 0·50	0°11 0°22 0°90 0°13 0°06 2°10	0 79 1*60 1'02 0'41	1.78 2.39 6.20 1.32 1.55	0°25 0°28 0°04 0°07	0·17 0·03	1'62 0 85 0'05 0'54 0'09	0.08		22 20 21 24 25 129	16'4 16'1 14'4 15'6 15'3	16'59 14'25 10'58 12'82 12'98 9'31	10'06 12'80 12'00 12'25 10'35	2:80 2:50 2:32 1:55 2:15	42 96 37 90 33 34 37 00 54 98 29 70	28:42 31:47 32:42 31:40 33:31	Buxar Dehree. Bhuboosh, Sasserum. Arrah. Mohaniah.	Shahabad	SOUTH BEHAR.
2:73 0:23 0:21 0:12 1:20 0:40 1:10	1'36 0'28 0'53 1'11 1'30 0'30 1'50	5 90 2 72 0 87 1 41 1 40 0 50 0 20 0 80 4 10	0.28 0.01 0.07 1.30 0.36 0.30	0°57 0°04 0°71 0°20 0°40 0°25	0°88 1°05 0°98 0°15 1°90 0°30 1°90 0°60	0°36 2°02 0°32 0°23 0°20 0°65	0°59 1°07 0°50 0°40 0°68 1°10	1.75 8.97 0.66 1.00 0.80 0.70	1111111111	0:08	23 24 22 23 17 16 16 17 12	14'2 16'7 13'8 14'4 9 ?	20.87 20.95 14.86 14.70 20.20 8.95 14.46 14.91 14.10	12:98 10:61 11:48 12:90 P P P P	5:96 8:97 2:95 2:33 3:20 3:20 2:20 2:95 4:19	54°31 54°92 50 89 48°82 49°74 24°95 31°13 41°34 37°58	83 77 31 77 32 55 32 41 9 9	Aurungabad Gya. Nowadah. Jehanabad. Arwal. Daudnagar. Sheerghati. Rajauli. Pakri Bara- wan.		
1'78 1'93 0'44 0'10 0'12	0°85 6°10 0°31 0°30 0°75 0°85	1.08 1.05 0.60 0.80 0.80 0.80	0.54 0.60 0.36 0.07 2.27	2°72 2°41 0°47 1°08 0°44	3'54 3'42 0'14 3'60 4'15 0'11	0°12 0°38 0°34 0°29	0°41 0°45 0°13	0°27 0°95 1°56 0°30 0°10 0°49	0.02		19 19 26 17 21 21	16.8 13.4 17.2 12.1	17'38 16'29 9'99 12'49 14'96 11'55	10.00 11.20 11.33 9.80 P	3'54 3'42 1'58 3'60 4'15 2'27	46'09 41'99 38'17 35'63 52'29 42'35	30°83 32°56 34°45 31°09 ?	Patna Dinapore. Behar. Barrh. Bickram, Hilsa.	Patna.	
0°42 1°37 0°77	0'42 0'62 1'20 1 32	1'50 0'41 0'26	0.10 0.10 0.10	 1'10 1'10	0°43 0°61 0°20 0°28	0°30 0°14 0°15	3 25	2·10 1·45 1·23 2·32 0·95	0.03	111111	18 17 20 11 16	15'0 17'6 15'1 P	10.59 9.98 11.99 21.16 14.83	10:33 10:72 12:14 P	2:10 1:85 2:6 4:42 3:10	37.92 47.35 53.23 66.96 41.66	31.77 33.18 36.16	Regooserai Monghyr. Jamui. Gogri. Sheikpura.	Monghyr.	
0.22	1.02	0.06 0.20 0.11	0°92 1'41 0'35 5'41	0.46 0.04 0.60	0°22 0°45 0°50	0°11 0°40	1	5.01 0.51 0.55 3.40	0.10	1111	22 21 20 49	17'5 17'4 ?	18.62 10.02 10.83 15.16	10°80 11°55 P	5°61 1°96 1°75 5°41	51'88 38'60 50'19 57'49	35'54 34'03	Bhagulpore Banka, Kolgong, Bangaon,	South Bhagul- pore.	•
0.05 0.02 0.29 1.41 0.25 1.25	0°15 0°27 0°61 0°04 0°06 0°84 0°21	0.09 0.96 0.08 0.08 1.71 0.31 0.56	0°77 0 90 1 60 0°41 1°14 0°09 0°13 0°45	0.09 0.03 0.35 0.38 0.01 1.12	1.91 0.06 0.01 0.12 0.88 0.88 0.81	0.31 0.31 0.12	011	0°44 0°13 0°07 2°01 0°15 	0°18 0°10 		19 18 22 24 20 24 21 10	15:7 16:3 17:7 23:0 19:1 18:6	11.60 10.30 11.88 19.79 9.84 11.27 15.65 5.27	10'68 11'95 15'12 14'07 12'37 18'24 P	3 48 2 50 2 51 4 28 1 71 2 75 2 15 1 56	39'56 43'77 55'38 56'58 40'72 51'65 43'81 24'60	40°51 35°19 44°44 42°98 39°68 40°40	Rajmehal Godda. Pakour. Nya Doomka. Deoghur. Jamtara Mohagama. Nanihat.	Southal Pergunnaha.	
0.24 0.05 0.80	0.23	1'20 0'34	0.09	0.12	1:88			0°18 0°79			16	22.8	9'57	12.94	2.10	46.02	38 69	Pachamba (Giridi). Hazaribagh.	Hazaribagh	CHUTIA NAGPUE.
0°22 0°30 0°15 0°67 2°10 1°60	1.79 0.89 0.50 0.48 0.98 2.27 0.00	0°20 0°28 0°75 0°24	0.05 0.16 1.50 0.40	0.02 0.55 1.71	0°39 1°95 0°05	0.90 0.90 3.42	5°10 0 85	0'84 1'16 6'02	0.02	1111	17 20 19 21 99	17'8 10'0 21'1 9	8°33 10°10 16°03 16°05 13°73	18.28 16.38 ? ? ?	1'79 1'40 5'10 3'62 2'27	\$2°34 45°70 43°45 43°42 49°07	37.76 47.66 9 9	Semtagurah. Mahudi Hilis. Jhoomrah Hilis Barhi. Chatra. Karagdeha. Ramghar.		
0'42 0'54 0'50 1'40 0'40 1'40 1'55	0.50 0.16 0.04 0.51 0.84 0.64	7.07 0.67 0.80 6.90	0°65 0°64 0°43 1°60 0°85 1°48	0 (9 0 10 0 50 0 40 0 22 1 30 1 62	0°26 0°24 2°71 	1:00 0:04	0°80 0°10	0°18 0°20 0°12 1°31	148 111 3		20 17 25 79 25 1:	25 8 21 0 17:5	22:18 7:76 12:87 8:50 17:34 14:31	15:21 12:27 12:08 9	4'55 7'07 1'20 2'71 1'60 2'40 3'41	39'91 47'54 35'26 40'88 30 70 39 93 32'30	40°25 38°42 34°41 9 9	Loharduyga Ranchi. Palamow, Sills. Bulumat. Uosemabad.	Loharduggs.	
0.10	0.15	9°06 0'060	0.10		0.10	0:07	0.10	0.02	0.28		16 20 24	2971	3.48 4.00	13:78 P	2.75 0.67 0.40	33'16	P 43:07	Garwah. Chyebassa Chakradhar.	Singbhoom.	
0°24 0°15 0°24 1°31	0.00	0.41 0.85	0.28	0.71	0 60				C'45	0.18	12 15	9 9 21/2	5°53 9°46 8°78	? P	1.14 1.75	41 99 44 92 38 05	9 9	pore. Ghatsita. Haharagura.	Manbhoom.	
3°05 0°25 0°78 1°79	0°00 0°02	2°00 1°62 4°62 6°70	0°85 1°15 1°05	0.03	0.08	0.07	170	0.10	0.53	0.50	18 9 14 16 16	20 u		12:49 P P P	1.31 4.12 1.62 2.42 2.90	29.71 51.18 37.77 48.46 41.20	35-82 P	bolina pare, haghunata- pore, Barrabhoom, Jhalda, Chas,		

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVATIONS TAKEN IN ASSAM, FOR THE MONTH OF AUGUST 1890.

THE chief peculiarities in the weather of the month of August have been-

Pressure has been either normal or slightly above the normal, and though it has never differed much, there is a moderate excess in the means for the month.

Temperature has been slightly below the normal in the southern and largely below

in the northern districts, especially during the latter half of the month.

(3). Rainfall has been scattered in Lower Bengal throughout the month, and was very scanty in the northern districts during the first two weeks, but during the last two heavy and general rain fell, and in consequence the total falls in the northern half of the province are several inches above the normal.

(4). Stormy weather has never occurred, but several very unimportant depressions formed off the Orissa Coast and either filled up shortly afterwards or moved in a north-westerly direction. The only effect of these depressions in Bengal was slightly higher wind velocities for a day or two, and the scattered rainfall in the early part of the month when most of them occurred.

(5). Very light winds have been blowing except in the eastern districts, as is shown by a table given below of velocities at a few coast stations.

During the first half of the mouth, the trough of low pressure extended from the head of the Bay in the usual north-westerly direction, and the wind circulation was without interruption southerly or easterly in East and North Bengal and Behar, but in Orissa, South-West Bengal, and Chutia Nagpur wind directions were more variable because of the influence of the shallow depressions, three of which formed during the first two weeks. The monsoon current flowing over the province during this period was, therefore, entirely from the Bay, and as it passed without interruption into the North-Western Provinces, very little rain fell in Bengal. Conditions changed during the second half of the month. The trough of low pressure either moved close up to the hills, or the distribution over Bengal was very uniform, in both of which cases the moist current from the west of India was likely to force its way over the western districts and at times the whole of Bengal. In North Bengal and Behar frequent changes of winds from east to west occurred, and then rainfall was heavy and general. From the 17th to the 19th westerly winds were blowing as far east as Dinagepore, but on the 20th a shallow diffused depression over the head of the Bay and South-West Bengal gave the usual cyclonic circulation, which continued till the 22nd, after which westerly winds blew for several days, and again towards the end of the month. The heavy rain in Behar and North Bengal was probably due to the western current as that from the Bay was very weak, or perhaps to the interference of the two currents, an upward motion

and greater condensation probably resulting

The depressions during the month have, as stated above, been unusually feeble and at times would have been hardly noticeable but for a faint cyclonic circulation. The first began on the 2nd, close to the coast of the Circars, where it remained deepening slightly, but almost without change of position till the 6th, when it moved in a north-westerly direction into Central India. On the 9th pressure was again lowest at the southern end of the trough off the Orissa Coast, and winds were irregularly cyclonic at a few neighbouring stations, but on the 10th a considerable deepening occurred in the Central Provinces, which caused strong easterly winds over the whole of Bengal with the exception of Orissa This shallow low pressure area moved to the north-west and filled up, after which pressure was again lowest over the western districts of Bengal, from which a similarly shallow depression moved to the west and filled up several days afterwards in the North-West Provinces. Up to this date, therefore lowest pressure was either over Orissa or the western districts, and hence steady southerly and easterly winds were blowing except near the depressions. During the latter half of the month two very shallow depressions formed at the head of the Bay, the first on the 19th and the second in a particular area. Because there filled we close in the 26th. They both moved in a northern direction over Bengal where they filled up, leaving the pressure distribu-tion very uniform, and caused the inrush of westerly winds which was followed by the

heavy rainfall in the northern districts during these days.

In the following table are given the actual daily wind velocities for August, compared with the normal values for the same period at stations on and near the coast line from Akyab to Gopalpore. At all of these, except Dacca, the velocity is below the normal, the greatest differences being at Calcutta, Saugor Island, and Gopalpore. In August of last year the mean velocity at the various stations was very similar to that of the present year, and then reinfall was deficient in all districts except Origan, but the trough of low presence. and then rainfall was deficient in all districts except Orissa, but the trough of low pressure retained its position well to the west of the province, instead of closing up towards the hills about the middle of the month. This tends to show that if the western current had been prevented by the low pressure area from flowing over Bengal, rainfall would have been

again below the normal in the northern districts owing to the very weak monsoon at the head of the Bay.

	STAT	ions.	4.7	Actual average wind evlocity for August 1890.	Normal wind velocity in August.	Variation of actual for August from the normal.
(100 m)	700.1			Miles per day.	Miles per day.	
Akyab				72	120	- 48
Chittagong	A THE STATE OF	CERT SH	-	134	144	- 10
Dacca	1		1986 01.04	196	168	+ 28.
Jessore	(Altractio	HILLS AND	Laboratoria de la constantia della constantia della constantia della constantia della constantia della const	80P	120	- 40
Calcutta	1. 96		TA A	68	168	-100
Saugor Islan				359	456	- 97
Balasore		300000000000000000000000000000000000000	PERUSUARAN S	123	144	- 21
False Point	***			228	288	- 60
Pooree	***	nisani propinsi		269	288	
Gopalpore			***	248	360	- 28 -112

Pressure—Was considerably above the normal during the first few days of the month, after which a steady fall continued till the end of the first week. The largest excess was on the 4th, when it varied from 'l inch to '15 inch in all districts except Chutia Nagpur, Orissa, and Assam. During the second week there was generally a small defect, and while the shallow depression existed, defect within it was only a little over a twentieth of an inch. Mean defect was about '03 inch in South-West Bengal. Chutia Nagpur, and South Behar, while in the other districts it was rarely over 'l inch. Changes continued to be very unimportant in the latter half of the month, but the distribution was steadily above the normal by amounts ranging up to a twentieth of an inch. As there was a slight defect during the second week only, the means for the month are everywhere above the normal by between two and three hundredths of an inch.

Temperature—Notwithstanding a partial break in the rains, which gradually extended over the province—has rarely been above the normal, and then these higher temperatures generally occurred in the south-west. For the first week means were practically normal in Orissa, South-West Bengal, and East Bengal, and below elsewhere by amounts between 4° in Chutia Nagpur and 2·1° in North Behar. In the second week greater irregularity occurred, and excess was confined to the northern districts. After rainfall became more general, low temperatures were again recorded in Behar and North Bengal, and till the end of the month considerable defect prevailed. During the third week temperature was about 1° above the normal, but towards the end of the month lower temperatures were general, and means were normal, in South-West Bengal and about 1° below in the other districts except North Bengal, where the difference was slight and Assam where it exceeded 2°. The monthly mean for South-West Bengal is normal, and for the other districts below the normal, defect being under half a degree in Orissa and East Bengal and between 1° and 1.5° in Behar and Assam.

Rainfall—Has been deficient in Orissa, South-West Bengal, East Bengal, and Chutia Nagpur, and above the normal in Behar and North Bengal, defect in South-West Bengal being 4·1 inches, in Chutia Nagpur 3·42 inches, in Orissa 2·25 inches, and in East Bengal 1·83 inches; while excess in North Bengal is 4·36, inches, in North Behar 3·94 inches, and in South Behar 2·78 inches. These differences are from 20 to 30 per cent of the normal except in East Bengal, where it is only 12 per cent. In these southern districts the total rainfall up to the end of August does not differ from the normal by more than 6 per cent, but in North Behar excess is 39 per cent., in South Behar 33 per cent., and in North Bengal 21 per cent.

The comparison of the actual rainfall in the various large divisions of the province with the normal is most accurately and conveniently shown in the form of a percentage. The figures representing the rainfall for the month, calculated in this way, are included in the table below under the heading of August. This table really gives a condensed summary of the rainfall statistics of the present year up to date for each meteorological division, the first eight divisions giving the actual average rainfalls in each division in each month expressed as a percentage of the normal, while the ninth column gives the total rainfall for the first eight months expressed as a percentage of the normal rainfall for that period—

Matrorotogical Divisions.	January.	February.	March.	April.	May.	June.	July.	August.	Actual rainfall of first eight months of 1890, expressed as a percentage of the normal fall for the period.
Orissa	24	5	216	20	99	124	97	80	96
South-West Bengal	898	Nil	39	75	87	141	103	69	94
East Bengal	181	4	70	122	102	89	120	< 88	99
North Bengal	98	Nil	26	155	81	132	129	132	121
North Behar	38	2	25	40	95	140	174	134	139
South Behar	Nil	5	63	80	95	183	136	125	133
Chutia Nagrur	Nil	Nil	120	1	65	132	116	75	97

Falls of more than 15 inches have been received in the south-east corner, including the Sunderburs, Neakhally, and Chittagong; in parts of the north of Chutia Nagpur, chiefly in the Hazaribagh and Manbhoom districts; in Gya and Patna, in South Behar; in the greater

part of North Behar, the exceptions being perts of North Bhagulpore, Durbhunga, and Mozufferpore; and over the whole of the northern half of North Bengal. Falls under 10 inches are confined to the north of Orissa, the south of Chutia Nagpur, the greater part of South-West Bengal, and irregular portions of East Bengal. The heaviest falls in North Bengal are Buxa 51:48, Alipore Dooars 46:07, Cooch Behar 45:36, Matabhanga 43:35, Kurseong and Mickilgunge 37:64, Bhagatpore 37:06, and Julpigoree 31:07 inches. Falls over 20 inches have been received in North Behar at the following stations:—Kissengunge, Balarampore, Kaliagunge and Bagaha; in South Behar at Gya, Aurungabad, and Arwal; in East Bengal at Cox's Bazar, Chittagong, Noakhally, Fenny, and Durgapore. The following stations received less than 5 inches:—Kurdah in Orissa; Garbetta, Bankoora, Bishenpore, Khatra and Anda in South-West Bengal; Daudkandi and Kursha in East Bengal.

As compared with the normal, heavy falls have been received in the south of Orissa, the west of Chutia Nagpur and South Behar, the whole of North Behar and North Bengal; while defect of more than 4 inches is recorded in the east of Chutia Nagpur, the west of South-West Bengal, the Sunderbuns and part of Tipperah. Defect is over 8 inches at the following stations in South-West Bengal and Chutia Nagpur, Tumleok, Bankoora, Khatra and Raipore, and over 10 inches at Chyebassa, Ghattal, Garbetta and Bishenpore. Excess is over 8 inches at Hajipore and Maldah, over 10 inches at Raigunge, Kissengunge and Gyaover 15 inches at Mickilgunge and Aurungabad, and over 20 inches at Cooch Behar and

The following table gives full data for the comparison of the actual and normal rainfall of the month of August in all districts of the province. The figures are derived from the average and actual rainfall of the rain-recording stations in each district, due allowance or weight being made for the area which each station represents. This gives a more accurate average than the arithmetical means given in the weekly and monthly meteorological tables. The first column gives the normal or average district rainfall as determined from the rainfall observations of the past fifteen years; the second column gives the actual district rainfall as determined from the weighted actual rainfalls of the month at the reporting stations in each district; the third column expresses the ratio of the actual district rainfall of the past month to the normal rainfall as a percentage; the fourth column states as a percentage how much the district rainfall of the month varied from the normal—

Percentage Table for August 1890.

DIVISION.	Distric	.	•	Normal district rainfall for August,	Actual district rainfall for August 1899.	Percentage of actual to normal rainfall.	Percentage excess (+), defect (-).
	Peoree			11:46	10.85	95	- 6
•	Cuttack	***		12.20	8 88	73	- 27
Orissa	(Balasore	***		11.77	7.42	63	- 37
	Midnapore	***		13.25	6.80	52	- 48
	24-Pergunnaha	***	***	13.72	10.64	78	- 22
	Howrah	***	***	14.28	8 12	57	- 43
	Hooghly	***	***	14.21	8.57	60	- 40
	Burdwan	***		12.36	6.86	56	- 41
South-West Bengal	Bankoora	***	•••	13.78	4.46	32	- 68
Sourd- At one Thought	Beerbhoom	***	7.34	18.67	11.91	87	- 13
	Nuddea	***	***	13.19	8.66	71	- 29
	Khoolna	***		12 48	9.10	73	- 27
	Jessore	***		11.54	10.11	87	- 13
	[Moorshedabad	*00	***	11-79	11:11	94	- 6
	Chittagong	***		23.48	23.74	101	+ 1
	Backergunge	***	•••	16.14	12.33	76	- 24
	Noakholly	***	***	23.49	21.98	94	- 6
East Bengal	Furreedpore	***	***	12:08	10.31	85	- 16
	Dacea	A	•••	12:38	12.32	99	- 1
	Tipperah	***	•••	16.37	11 77	72	- 28
	(Mymensingh	***	***	14.07	12.93	92	- 8
	[Pubna	***		11.95	9.10	76	- 24
	Bogra	11 ***	***	11.81	14 69	124	+ 24
	Rajshahye	***	•••	11.48	8 44	73	- 27
	Maldah	***	***	12.03	16.60	138	+ 38
North Bengal	Dinagepore	***	•••	11.87	16 10	136	+ 36
	Rungpore	***	***	12:35	14.32	116	+ 10
	Cooch Behar	***	***	20.04	38.06	190	+ 90
	Julpigoree	***	•••	25.91	31.07	120	+ 2
	Darjeeling	***	•••	26.67	29.55	111	+ 1
	Purneah	***	1	14.63	22.42	153	+ 5
	North Bhagulpore	***		11.87	14 19	119	+ 1
	Durbhunga	***	•••	10.71	15.49	145	+ 44
North Behar	Mozufferpore	•••		10.11	13.23	130	+ 30
	Chumparun	***		12.18	14:10	116	+ 10
	Sarun		•••	10.21	13.80	175	+ 30
	Shahabad	***	•••	11:40	12 79	112	+ 1
	Gya	***	***	11.71	20.88	178	+ 71
	Patna		•••	10.58	13.33	126	+ 2
South Behar		***	•••	11.21	10.89	98	
	South Bhagulpore	•••	•••	11.23	13.71	123	+ 25
	Sonthal Pergunnaha	• •••	***	12:79	13.20	104	+
	(Hazaribagh	***	100 100 110	13 07	9.91	76	- 2
Chutia Nagpur	Loharougga	***	•••	12:51	17.95	144	+4
S. C.	1 Dingonoom	***	THE CONTRACT	13.78	3 48	25	- 7
	(Manbhoom	***	***	12.87	8.31	65	- 3

SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 10, 1890. 1841

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the month of August 1890:—

(158740) 有 量以及其他特別的			TEMPI	BRATUI	RE.				1	CAINF	ALL.			
and the intringer to the state of the state	g month.	month.		erages month		of month above		Of mo	nth.	Rain	ny day	•		e 15th 1890,
Maygorological Divisions.	Highest observed during month.	Lowest observed during	Of highest of each day.	of lowest of each day.	Of mean for each day.	Average mean of moni	Average.	Normal average.	Variation.	Average number in month,	Normal average number in mouth.	Variation.	Average.	Normal average.
Эгана	919	74'8	87.4	78'3	82.8	-0.3	9.15	11:40	-2.25	16.1	18.2	-2.1	35'42	34 83
outh-West Bengal	93-3	75'1	88'2	78'3	88'3	0	8.67	12-77	-4.10	17:2	19'5	-2.3	39.23	37.63
East Bengal	90'3	72'0	85.9	76'9	81'4	-0.4	14.10	15.93	-1.83	21'2	22.0	-0.8	57.12	55'08
Corth Bengal	92'8	73'1	86.9	77.9	82'4	-0.7	18'20	13.84	+4'36	21.2	18'8	+2'4	63:40	50'87
iorth Behar	93.8	73'4	87'4	78.1	82.8	-1.0	15'54	11.60	+3.04	19.0	15.9	+31	51.26	34'51
onth Behar	92'4	72 7	87.0	77.7	82'4	-1.3	14:15	11:37	+2.78	21.1	16.2	+4'9	44'26	31.65
Shutia Nagpur	86.2*	68.7*	82.6*	71.6*	77-1*	-0.7*	10.10	13.2	-3'42	19'5	21.0	-1.5	36.88	36-26
Lesam	94.6	74'8	86'4	76'9	81'7	-1'4		20				DAG	161.3	30

* Chyebassa not included.

METROBOLOGICAL OFFICE, BENGAL;

The 9th September 1890.

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C. LITTLE,

Offg. Meteorological Reporter to the Gort. of Bengal.

Meteorological Report of the Province of Benga

107			Alicet		STATE OF				STATIC	N UBS	ERVATION	Transfer of		139	Y/193	
ľ			Atn	PRESSUI	EE.	WIR	ъ.	A sales			TEMPERAT	TURE,				
	District.	Representative station.	Mesn barometric height, S A.M.	Mean reduced to sea-level.	Variation from mean.	Prevailing direc-	Mesn wind ve- locity.	Highest during	Date.	Lowest during week,	Date.	Mean maximum temperature.	Mesn minimum temperature of week.	Mean daily tem- perature of week.	Variation from normal mean of week.	
		Pooree	29.734	20:746		Calm	202	93.7	2nd Sep.	77'6 70'8	Soth Aug.	91.0	80°6 78°9	85'8 84'6	+12	ľ
P	'ooree}	Gopalpore	29*727	20'748	+ '047	N & Calm	171	91.2	142	75'6	30th "	69.6	77'3	88'4	+0'4	ľ
1		False Point	29 718		117.35519	WsW		94.9	THE RESERVE	76'3	Soth	92.5	78'6	85'6	+1'4	ı
O	luttack	Cuttack	29.680	29 752	+ 020	Calm	67-2	94.4	5th	74'8	30th	90.8	78 1	84'5	+2.3	1
183	lalasore	Balasore	12.00			CONTRACTOR OF		1900 E				88 4	81.6	85'0	+1.7	j
8 8	outh-West Midnapore }	Sangor Island	29 712	29 738	+.014	sw	267	91.8	5th .,	78'5	30th ,,					j
3	fidnapore	Midnapore	29 583	29.733	+.005	8	143.7	95.3	3 & 5 ,,	76'1	30 & 31 ,,	92.2	77.8	85 0	+2.1	ä
E	4-Pergunnahs}	Calcutta	29:708	29 730	+ 008	sw	41:1	91.2	3 & 5 ,,	75.7	30th	88'9	77 8	83.4	+0.8	COURSE
1	Burdwan	Burdwan	29'627	29.727	+1005	sw	58'0	95.6	5th	75'4	5th Sep.	91.9	78.8	85'4	+1'3	
10	lankoora	Bankoora	29.405	29.705	+.008	w	65'0	95'1	3 & 5	76'1	3rd "	92:3	77'8	851	+2.0	
В	Seerbhoom?	Raneegunge	29,384	29.717	+'011	Variable	38'1	95'0	4th ,,	75.9	seth Aug.	92.3	78.7	85'5	+2'4	1
10	Vest Burdwan)	Berhampore	29'644	29-725	- 014	ssw	11116	91.7	2nd ,.	76.3	31st	89.3	79:5	84'4	+1.0	
P.S	foorshedabad	Krishnaghur	29.668	29.716	000	WsW	101.0	9	•			7	2		2	
1	essore}	Jessore	29:688	29 722	'011	Calm	36.9	93.2	5th	76:4	30th ,	90.7	79'2	85.0	+114	
10	Choolns)	Chittagong	29.689	29.779	-'008	SSE	101.0	86.6	5th	74'0	30th ,.	85.4	75'6	80 5	-0.8	į
462	hittagong Hil Tracts	Demagiri						ubserv	ations not re	ecsived.				17.3		
R		Barrisal	29.720	29-732	008	Southerly	86'5	89'8	4 & 5 Sep.	78'3	30th	87.5	79.3	83'4	+1.9	i
10	Sackergunge Noakholly	Noakholly	29.781	29.775	+ '015	SE	93'5	87.0	4 & 5 .,	75'8	& 2nd Sep.	84*4	76'9	80.7	-0.2	į
le:	Purreedpore	Furreedpore	29.704	19:744	+.001	ssw	- 90.0	89 5	5th	76.9	30th Aug.	86'6	80'8	83'8	+12	į
10	Dacca	Daces	29 704	29:727	020	8	133.4	90.6	5th ,.	77.7	soth ,,	87:8	79'8	83.9	+0.7	į
10	Commillah	Commillah	29.724	29.760	0	8	107.5	89.5	5th "	75'8	30th ,,	86.0	77.0	81.6	-0.4	
12	fymensingh	Mymensingh	39:677	29.735	020	South.	84'9	87.7	4 & 5 "	75.1	31st Aug. &	85'3	76.6	81.0	-1.6	
100	Bogra	Bogra	29.638	29'701	+,001	Westerly. Variable	42.5	91'3	4th .,	74.1	3rd Sep. 30th Aug.	87.8	76.3	82.0	-0.7	
163	nbna	Serajgunge	29:672	29:719	- 021	South- easterly.	77'9	87.1	2 & 6 ,,	75.7	2nd Sep.	84'9	77'9	81.2	-1.5	
	tajshahye	Rampore Beau-	29.613	29.713	+.001	SW.	156'6	90.3	4th	76.6	2 & 4 ,,	88'0	78.7	83'4	-0.6	
100	daldah	leah. Maidah	29.616	29:697	+ 041	sw	57.0	93.4	5th ,,	78'9	5th	91.4	80.6	86.0	+2.0	
1	Dinagepore	Dinagepore	29-571	29.691	010	South- westerly	41.0	91.6	5th	75.1	30th Aug.	88.7	78'9	83.2	+0.4	
1	tungpore	Rungpore	19.201	29:719	013	Variable	69'4	89.8	4 & 5	73.7	& 5th Sep.	87'6	75.7	81.7	-1.3	1
1	ulpigoree}	Julpigorse	\$1.400	29.700	027	9	. 9	86'4	ist "	78.1	30th Aug.	84.0	74'4	79.2	-2.3	1
D	Darjeeling Hill Tracts	Darjeeling	22.888	-	- '074	WsW	131.8	65.1	3rd	55.1	30 & 31	63.9	56:0	59.7	-10	1
	Vorth Bhagulpore}	Purneah	\$9°560	29'687	031	Calm	75.0	91-7	4&5 .,	73.4	30th	85 3	77.7	83 0	-2.2	
E	fornflerpore	Moznflerpore	29:489	29:068	100 mg	w	132.4	95'2	4th	77.2	30th	90.4	81'0	85'8		
10	Ourbhungs	Durbhunga .	29.218	29'684	-1618	wsw	118.1	92'4	445	75'5	31st ,.	89*9	, 78'9	84'4	+12	
1	Thumparon	Motihari	29'456	29*683	014	sw	303.0	94.5	4th,	.76:9	30th	91.0	78.6	85'2	+2'0	
	ыгов	Chupra	29'482	29'674	622	w	191'5	94'3	4 & 5	79.5	30 & 31 ,,	90.7	80'8	85'8	+22	
*	hahabad {	Debree Buxor Arrah	29°349 29°457 29°494	29°703 29°689 29°689	-'004 -'005 -'005	W W WSW	25°8 203°2 66°6	93'3 93'4 93'3	4 & 5 4 & 5 5th	76°0 76°7 76°6	30th " 30th " 50th "	80.0 80.0	79°1 78°3	84'5 84'8 84'6	+1.4	3
1		Gya	29.336	29'716	+'011	8-Wiy.	1188	95'5	4th	75.3	30th .,	90'2	78'8	84'5	+0.2	
1	atna	Bankipore	29.206	29'689	- '023	w	127'9	94'4	4th "	78-9	31st ,,	91 0	79'8	85'4	+1'4	1
	outh Bhagulpore }	Bhagulpore	29.521	29:083	019	SW & Calm	29.0	93.5	4 & 5 .,	76:0	30th	89'9	77:0	83'9	+0.6	
100	ontha! Pergunnaha	Doomks	20-217	29.713	+'007	Variable	49'5	93.6	5th	77.2	30, 31, 1	90'7	77.7	84.8	+2.1	
E	tazaribagh	Hazaribagh	27 736	29 738	+*024	WA	190.8	88'5	4th ,,	70-7	& 5 Sep. 50 & 31	86.0	72'0	79.0	+1.0	
,	obardugga }	Ranchee	27-622	29 739	+ .035	WNW Caim	134'8	89.0	4th ,,	69'4	30th "	85'8	71.7	78'8	+1'2	
		Chyennasa	28'971	29.736	+*041	w	72'4	98:9	5th	78.2	3rd Sep.	89'9	75.4	82.7	+0'8	
	ingonoom	Sibsagar	29'404	29.742	- '042	Variable		88'6	1st ,,	74'5	36th Aug.	84'6	75:6	80.1	-2.9	
A	ASAM	Dhubri	29'594	29:713	034	ssw	125.5	84'2	1 & 2	74'8	30th .,	82'5	75.7	791	-2'6	
-65	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	THE RESIDENCE AND THE PARTY OF	SECTION FIGURE	OF THE REAL PROPERTY.	- *028	Calm		91:5	5th	74'3	31st	80.1	75'8	81'0	-14	ø

Explanation.—Summary.—The normal means of sir pressure and temperature are the arithmetical average or means of the reading during the same period for the arithmetical average of the random the armosphere as expressed at percentage, saturated air being pressured by 100. A clear sky is denoted by a and an overcast sky by 10. The numbers of the numerical means or average of the rainfull in that district determined from the returns sent in by the sub-divisional station for the period in question during the particles in the district sending in returns divided by the number of stations. A raing day is one on which at least hundred(h) of an inch foil.

for the week ending Friday, the 5th of September 1890.

			1.80	96	BV BE		DIST	RICT OF	SERVATI	ONS.	islant i	90		
	amount week.	n, st			10000			RAI	NFALL.					
	or	f week station.	OP.	WBDK.	Sinc	e 1st of Au	rust.	Sin	ee 15th May	1890.	number y days.	mber Us.	Representative station.	DISTRICT.
at 8 A.M.	Average clo	Rainfall of observing s	Mean for district.	Normal mean.	Mean for district,	Normal mean.	Variation.	Mean for district.	Normal negn,	Variation.	Average nu of rainy d	Normal number of rainy days.		
85 81	4.3	1.85		2.82		13:40			35.21			4.0	Pooree Gopalpore	TALL STATES
84	51	134											False Point	Pooree
75	5.3	1'63	1.65	2.00	11.51	12.46	-1.25	38'53	36.13	+2'41	5.6	8.7	Cuttack	Cuttack
83	0.4	0.28	1.00	2.32	8'64	13.54	-4.60	88'40	37:23	-3.83	1'8	4.0	Balasore	Balasore
85	8.0	0.18	0.24	8.21	9.75	17:03	-7:28	33:99	44'51	-10.52	2.0	4.2	Sauger Island	South-West Midnapor South 24-Pergunnahs
81	2.3	2.67	1.33	2'48	5.65	15'80	-10.18	34.86	40 02	-516	2.3	4.0	Midnapore	Midnepore
87	61	1.08	1.91	2:60	9.20	15.05	-5.55	37.80	40.07	-2'27	2.5	4.2	Calcutta	24-Pergunnahs
01													Caronica	Hooghly "
81	4'4	4.74	3.97	2'36	9.50	13.84	4'34	47:06 38:06	35'88	+11.18	3.0	4.0	Burdwan	
82		0.99	0.41	2.20	2.51	16.18	-10.97			-3.39	1.0	4:2	Bankoora	Rearbhoom
79	27	0.33	0.28	3.19	10.22	15'56	-5.01	45'53	40.26	+4'97	215	41	Raneegunge	West Burdwan
91	5.6	1.65	1.88	2.88	11'53	14:21	-2'68	48'51	37:37	+6'14	3.2	4.3		. Moorshedabad
	4.3	2.73	2.37	5.33	9'88	13.73	-3.85	37.49	37.22	+0.52	2.8	41	Krishnaghur	Jacque
90	8.4	0.22	1.78	2.25	9'94	13.94	-4.00	40.90	40'84	+0:06	2.1	42	Jessore	
89	2.9	7.50		4.25	150	27:37	\$5043		93:37			5'0	Chittagong	L. Control of the Con
	pro	7400	nun.	3.07	10:07	19:35		Kara	60'45			5:0	Demagiri	A TOTAL PROPERTY OF THE PROPER
38	6.1	1.69	0.07	3.49	12.61	18.13	-5.25	78:00	59.21	-4.81	2.0	2.0	Barrisal	CONTRACTOR STATEMENT OF THE PROPERTY OF THE PR
0	40	2.00	2.18	2.84	10.11	28.63	-3°22 -4°23	78'99	83°99 43°18	-5·00	1.3	5'3	Noakholly	Purpodness
16	7.7	0.97	1:40	3'34	12.02	15'35	-2.43	49.57	46.66	+2.31	2.3	4.3	Furreedpore	Dagos
10	4.4	1.73	1.88	3.55	11:01	18'45	-7:44	48'70	52 95	-4'25	8.0	4.2	Commillah	Tipperah
14	8"1	3.02	3 53	3'43	14:53	16.27	-1.74	58'76	25.09	+6.67	4.0	42	Mymensingh	Mymanalask
20	5'1	6.96	4'78	8 04	15.95	18'81	+2'14	50.14	44'03	+6'11	4'5	3.7	Bogra	Roges
22	7.1	4.04	2:81	3.22	10.62	14.40	:-3.78	37'90	39:03	-2.03	3.2	3.8	Serajgunge	Pubns
	2.9	2.84	1.78	3.50	9.02	18'71	-4'66	50.80	89.67	+11'18	8.2	41	Rampore Beauleal	Rajshahye
84	1'4	0.64	0.62	8.20	16.62	14'41	+2.21	41.60	41.08	+0.27	1.2	4.5	Maldah	Maldah
22	91	2.51	1.61	3-27	16.31	14.08	+2*23	53,10	43'81	+9.39	2.0	4.0	Dinagepore	Dinagepore
23		3.20	5'14	4.09	20.16	15.17	+4'90	65.68	98.09	+7.62	6.0	4.2	Rungpore	Rungpore
98	4.3	7.98	11.42	7.19	44.22	27.81	+16.71	123'04	88-27	+34.77	7.0	5'4	Julpigoree {	Julpigoree
99	10.0	4.69	8.62	5.72	37.87	51'40	+6.47	134'92	98.93	+85'99	6.8	5.2	Darjeeling	Darjeeling Hill Tract
86	5.7	2.34	1.97	3.63	19:40	16'14	+3*26	60.85	44'42	+16'43	2'4	3.9	Purnesh	Purneah North Bhagulpore
80	1.0		0.25	2:78	13'47	13'24	+1.53	43.69	32'47	+11.55	1.8	3.3	Mozufferpore	Mozufferpore
80	5.9	0.18	0.53	3.52	14.97	18.05	+1'92	49 95	33.97	+15.99	1.7	3'4	Durbhunga	Durbhunga
65	4.4	-	0.58	3'04	11.16	14'88	-3:17	53-89	35.90	+17.93	1.0	3.3	Motihari	Chumparun
80	1'9	-	NII	2:28	14.46	11.79	+2.67	43'94	31'49	+12'45	0.0	8.1	Chupra	Sarun
67 78 77	37 37 13	0.03	0.03	2'06	13'45	12.96	+0.49	40'81	30'17	+10.64	0.6	3.3	Dehree	Shahabad
75	3.1		0.05	2.01	20:08	13:17	+6-91	51.65	32'40	+19.25	0.3	3.0	Arrah	Gya
72	41		0.01	2.13	14.04	13.17	+6.91	39:19	31.66	+7'53	03	31	Bankipore	Potent Control of the
88	47	0.00	0.08	2'54	12:25					+10.81	0.6	3'3	Bhaguipere	South Bhagulpore
78.	•0	0.13	0.14			12.83	-9.60	43.94	33.13	1839				Monghyr Sonthal Pergunnaha
74	6.4	- 012	Nil	2'01	9.61	14'07	-1'58	45'91	38,46	+7'45	1.0	3'8	Masaribanh	
71	5.1	4	0.00	2.90	14'35	15.63	-6:38	39.86	39.01	+0.82	0.3	6'3	3-	Loharduggs
1			0.16	1.95	7.68	14'54	-6.86	32.21	36'44	-4.53	2.0	4'0	} Kanoni }	N. VIII THE LINE AND ADDRESS OF THE PARTY OF
91	47	1'63	1.34	2.67	4:5A	15.80	-11'36	26.09	41:08	-14'99	4.0	44	Chyebassa	Singbhoom
94	97	1:07		A TO									Sibsagar	Assam
91	97	7'37 3'66				1 350	1	PART I		No.			Dhubri	Assam
183		3 60	406.00	10 M	MV 2	d Sell		100		(Parties	MEN BIS		Silchar	

on years. The variations are negative when the mean for the week is less than the corresponding normal mean, and positive when greater, conting cloud amount represents the part of the sky covered, the whole sky being denoted by 10. Under the head District observations of rainfall the normal means of the district are the numerical average of the rainfall enture received in the district, i.e., from total rainfall at the subdivisional

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 5th of September 1890.

					R	AINFALL				То	TAL				
eteorological division.	District.	Station.	Saturday, 30th August.	Sunday, 31st August.	Monday, 1st September.	Thesday, 2nd September.	Wednesday, 3rd September.	Thursday, 4th September.	Friday, 5th September.	Number of rainy days.	Rainfall of week.	Total rainfall since lst of August.	Average total rain- fall from 1st of August.	Total rain- fact since 16th May 1890.	Average rainfall from 15th May to date.
RIFRA	Pooree	Pooree Khurdah Banpur False Point Gor Satpara Pipli	1.50	0.41	0.03	0.03	0.31	2.63	0.23 1.83	3 2 2	1.76 4.76 1.34	13°81 8°56 11°94	10:81 13:87 13:49 15:45	39:75 47:75 36:92	30'68 38'29 32'16 40'91
	Onstack	Jagatsingpore Banki Cuttack Kendrapara Jajpore Dharmsala Salipore	0°54 0°96 0°27	0.05	0.40		1.75	0.83 0.81 0.62	9°50	4 3 2 3 1 1	4:10 1:38 1:36 1:10 0:33 0:50	13:95 11:97 14:43 9:93 5:82 6:42	11:33 12:15 13:42 13:84 11:89	38'19 41'22 51'04 20'51 31'69 36'29	31'00 34'18 40'70 30'87 37'67
	Balasore	Chandbali Bhuddruck Sorah Balasore Jellasore Baripodah	0.08 0.10	0.17	0.15		9°40 0°10 0°17	1'20		1; 5 1 1 2	0°17 5°03 0°10 0°29 0°27	6°82 9°64 9°49 7°86 - 8°63	12'40 12'16 12'63 14'72 13'01 14'45	29:37 85:31 84:77 33:81 82:38	34'64 36'19 34'84 40'21 37'86 39'43
SOUTH-WRST RENGAL.	Midnapore	Contai Saugor Island Tumlook Midnapore Ghattal Kukrahaty Garbetta	0°11 0°18 0°20 0°34 0°18 0°19	0°40 2°04 0°42 0°49 0°20	0.37			0°07		2 1 3 8 3	0.18	6'81 9'88 6'50 6'09 4'25 8'48 3'11	16'33 17'40 15'79 14'04 17'59	30°63 33°33 88°60 34°94 32°68 26°69 33°63	42'96 46'45 89'40 87'80 48'87
	24-Pargunnahs	Diamond Har- bour	0°22 2°90 1°05 2°88 0°58 2°19 0°19	1.00	0°09		0°38	0°04 0°45 				12°57 17°67 10°14 8 69 9°24 9 56 12°31	17:36 9 16:10 13:59 15:25 14:21 15:37	38'02 45'93 39'81 33'75 32'56 34'07 44'02	44'16 9 42'54 38'60 39'97 37'56
	Howrah	Howrah Mohesreka	0.12	0'45 0'03								9:27	14'87 15'40	34°34 44°28	39°65 40°37
	Horghly	(Ooloberiah) Serampore Hooghly Jehanabad	5'54 0'69				0°51 1°98	0.04	0.03	4 Nil	4'05 2'77 Nil	9 92 9 60 8 98	14'07 13'73	35'84 35'44	38'74 37'66
	Burdwan	Cuina Burdwan Cutwa Raneegunge Mankur	1°97 0°57 0°36 0°22 0°66	0.37	0.49	3-15	0.77		0.82	4 3 2 2 3 9	6:31 4:74 0:85 0:33 0:67	10°60 11°33 6°55 9°74 8°02	17 89 12 88 14 98 13 70 10 21	43°98 43°20 54°64 43°32 43°38 40°14	42'50 34'11 37'20 36'50 39'43
	Rankoora	Bankoora Bishenpore Maliara Khatra Indas Kotalpore Anda Gangajalghati Raipore Sonamukhi		0°25 0°78 0°58 0°58 0°12	042		0°30 0°30	0.522		1 Nii 9 9 1 1 1 1 8 Nii 9	1'00 0'12 Nil 0'50 1'03 0'58 0'15 0'22 0'73 Nil	5°25 8°64 7°87 4°52 6°78 6°88 2°72 7°27 6°90 6°44	15'87 17'15 15'29 16'39 9 9	42:72 86:51 45:68 27:28 47:64 53:43 34:88 49:39 38:62 30:23	30°06 44°58 30°37 44°82
	Heerbheom	Bh. Scory Hetampore Rampore Haut Bolpors Murarai		0.02			0.51	0.03	0°02 0°29 0°17 0°08	4 2 2 2	0°28 0°80 0°84 1°03	8°90 7°15 16°45 9°69	16:35 15:17 15:52 9	47'27 59'74 51'56 42'98	41'63 42'66 38'45
	Nuddes	Ranaghat Kishnaghur Chooadanga Meherpore Kooshtea	1'20 0'37 0'05 0'25 0'76	0°87 1°07 0°66	2.22	0:26	1.04		1.10	4 1 2 3	4°21 2°64 0°05 1°32 3°64	976 11'38 8'23 8'98 11'11	14'30 13'04 13'60 13'54 14'17	39'68 43'93 30'73 36'55 37'17	86'94 34'70 37'57 36'87 40'43
	Khoolna	Satkhira Bagirhat Khootna Vakipur Rampal	0'75	1.08			0°17 0°21	0.02		3 1 2 1	3°77 1°08 0°92 0°21	12:75 8:61 7:44 9:78	14'14 14'95 14'50 P	44'60 50'50 40'20 46'17	42'81 47'18 41'72 7
	Jessore	Narail Jessore Jhenidah Magoorah Bongong	0°39 3'41 6'32 0'46	016	0°05 0°45 0°02	016	1'45		1'21	20 21 22 23	0'21 0'55 3'56 0'34 3'11	8'50 12'75 8'98 11'24 9'25	12 67 14 33 14 83 11 83 14 31	37'66 43'80 41'53 35'79 32'96	35 87 41 96 40 77 37 96 38 34
	Moorahedabad	Kandi Berhampore Lalbagh Azimgunga Jungipore Lalgola Jiagunga Akhrigunj Patkabari	0:32 6:38	3°12 1°03 0°75 1°30 0°16 0°72	0'23	0°40 0°08 0°06 0°18 0°54	0°28 1°12 0°16	0.08 0.45 1.22		1 3 4 4 4 3 3	3°12 1°65 1°49 2°70 0°63 1°71 3°62	18:27 11:59 11:22 10:73 11:18 11:20	13 50 14 64 14 24 15 08 14 08 13 85 2	46'61 43'89 46'78 42'89 35'81 45'61	37 61 37 38 36 01 88 26 36 80 38 15
FACT RESCAL	Chittagong	Cox's Bazar Chittagong Kutubdia Satkanya	2°32 5°05 3°45 1°09	0:22 0:04 0:75 0:49	0°40 0°95 1°03 0°40	0.25 0.25 0.20	0:34	0.11	0.03	c	5.91	29*48	\$1.61 \$3.09 \$	215-84	111784
	Chittagong Hill Tracts	Rangamati Ruma	1.10	0.30 0.10	0:41 0:30	0.02			0.34	5	2.13	17:96	20°76 17°90	58'19	63'21 67'60
	Baokergunge	Patuakhally Perozepore Burrisal Bhola	0.11	0.03		0.81	0'12			2 2 2 2	1°38 0°32 0°92 1°25	16.08 8.45 9.33 16.56	19°77 17°47 14°81 20°46	61°89 60°57 62°07 53°67	68°11 53°46 51°28 64°10

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 5th of September 1890 -control.

						LAINVAL				T	OTAL.				
eteorological Division.	District.	Station.	Saturday, 30th August,	Sunday, 31st August,	Monday, 1st September,	Tuesday, 2nd Septembet,	Wednesday, 3rd Sept. mber.	Thursday,	Friday, 5th September,	Number of ramy days.	Rainfall of week.	Total rainfall since 1st of August.	Average total rain- fall from 1st of August.	Total rain- fall since 15th May 1890.	Average rainfal from 15 May t date.
BENGAL		Gournaddi Bauphal	0°74 • 0°83		0.12		0.50	0.57		2 3	0.89	6:55 15:83	9 9	32°82 56°56	
	Nonkholly	Noakholly Fenny Harishpore Ramganj	0.10 0.33 0.33 0.33	0°36 0°75 0°20	1.20	0°12 0°15	0.11	0.03	0.05	6	1.62 2.74	21°21 29°61	29:28 27:95 ?	70°20 87°78	84°C 83°C P
	Furreedpore	Madaripore Furreedpore Goslundo	0.21	0.13	0.50	******			*****	9 1 1	0°41 0°13 2°45	7'82 14'47 8'04	14°16 15°65 18°21	31:32 38:63 32:24	43°3 43°6 40°6
	Dacca	Munshigunge Dacca Naraingunge Manickgunge	0°76 0°13 9°41	0°23 0°14 0°04	1.50			0.50		20 20 20 20	1.67 1.08 0.42 2.45	18:20 11:46 14:72 12:48	18°25 15°14 14°48 13°54	51°38 46°70 65°75 45°61	541 461 471 381
	Hill Tipperah Tipperah	Agartola Comilla Chandpore Brahmunberia Ramchandra-	0°85 0°47 0°32 1°18 0°85	0°18 0°25 0°64	0.02 0.18 0.02 0.02	0.05		0.03		3 4 1 3	0'91 1'18 1'18 4'25	8°10 12°95 12°74 10°21	15.70 20.54 22.67 14.90	51'96 48'20 54'41 47'14 44'95	46°2 61°1 55°3 46°1
		pore Nasirnagar Daudkandi Kasba Laksham	0.82 0.53	1.60 0.49	0°75 0°78					8	1°46 0°78	5'05 13'53	P P P P	23·08 62·43	9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9
	Mymensingh	Kishoregunge Atia (Tangail) Mymensingh	4°35 1°21 0°21	0.82	0.05	1'02	0'43	0.00	0.07	4 1 7	5.22 1.21 2.04	16.05 8.19 14.78	16°21 13°46 16°46	55'99 41'99 61'14	53° 41 55°
		Jamslpore Netrokona Subornakhally Durgapore Sherepore Town Dewangan;	1'31 1'20 0'37 1'35 0'9 0'75	0°29 0°72 1°00 0°31	0.84	0°99 2°05 2°02 0°85 1°29	===	0.80	0.06	•	8.17	7:40	16'49 18'80 P P P	36 25	48° 61° 9 9
NORTH BENGAL	Pubna	Pubna Serajgunge	0.63 0.83	0°42 0°63	0°13	2.66			0.53	3 4	1.18	9.61	15°81 13°47	33.55	401
	Bogra	Sherepore Nowknilia Bogra Pancabibi	2:05 0:12 2:18 0:28	2.75 1.70 1.83 0.68	0°44 0°27 0°45	112:15 2:43 1:25	0.04		0.08	4 5 5	7:01 5:01 1 5:57 1:54	16'93 14 85 18'64 13'87	14'47 12'44 14'37 13'95	51'71 47'93 50'30 50'53	45°1 40°1 47°1 42°1
	Rajshahye	Beauleah Nattore Naoyaon Lalpors Mando	0.07 0.14 1.12 0.34	0.68	0.35	0°98 0°70	0·17 1·11	1 0.84		5 3 2 2	2°82 1°04 1°47 1°45	9.00 10.84 7.25 8.98	14'45 15'04 11'65 ?	52:18 57:17 43:02 33:55	387 407 307 1
	Maldah	Maldah Chanchal Gajal Sibpanj	0°64 0°55 0°28 0°06	0.02					0.04	1 2 1 2	0.64 0.59 0.28 0.11	18'64 14'59 23'39 7'81	12.71 16.13 9 9	43°32 39'86 55'92 41'66	877 417
	Dinagepore	Mohadebpore (Churamon Raigunge Dinagepore Raloprehat	1°55 1°11 0°69	1.95 0.88 0.21 0.20		0.36			0°25 0°45	1 3 4 1	1°95 0°88 2°31 2°22 0°69	7°50 16°96 24°50 18°86 13°75	16'02 13'12 14'84 14'66 11'81	41'41 54'00 68'48 58'83 47 75	44 0 39 8 45 2 40 15
	Rungpore	Thakoorgaon Bunwauiguing (Gyabanda) Rungpore Kurigram Bagdogra	0.75 0.12 1.30	0.03 0.02 0.37	1.30 0.05 0.05	0.38 0.38 0.38	0.21 0.14 0.51	0°24 0°31 3°50	0°52 1°95 2°60	5 5 7 7	3:54 3:31 2:88 8:26	18.25 14.01 18.02	12:85 15:44 13:63	78'18 63'24 55'79 65'64	4714 5814 5910
		(Nilphamari, Ulipore	213	0.25	0.41	0.33	2'41	0.68	2.25	5 5 7	6.10 6.02 7.72	25°04 21°66 36°54	18.72	78°03 59°91	67.3
	Julpigoree	Julpikoree Alipore Dooar Fallacotta Debiganj Bhagatpore	1'46 0'79 0'84 1'69	8'11 2'15 0'20 2'99	2.41 2.65 0.53	8'91 4 78 0'50	3.00 3.12 0.13	1.85 0.43 0.84	0.21	6 7	20°63 14°00 3°99	62'80 31'13 28'72 46'11	b h.	159.86 119.02 84.90 139.10	01.1
	Couch Behar.	(Naprakatta) Dinhatta Ococa Behar Mickilgunge Matabhanga	1.78 2.30 0.74 2.46 1.88 0.97	0.58 4.56 1.13 0.94 2.64	0.76 5.20 2.68 3.20 1.77	0.66 2.69 0.52 1.62 3.61	2°88 1°71 1°66 0°55 0°55 2°28	0.75 7.68 1.80 0.38 1.09 3.34	0°51 1°60 0°05 0°13 0°05	7777	13'90 18'15 7'95 9'36 14'66	56'05 58'27 41'80 49'94 62'53	22'69 26'66 30'65 29'36 48'71	96 92 139 97 117 60 138 05 178 47	75 '96 94 '97 87 '01 91 '66 155 '67
	Darjeeling Hill.	Silliguri Darjeemas Kalimping Kurseong	1.22 3.08 1.19 1.93	0.43 0.13 0.08 0.09	1:38 0:34 2:05 0:14	0'88 0'06	5:37 0:74 0:88 1:14	1.04 0.01 0.06 0.14	0°05 0°38 0°30 0°44	7 7 6 7	10.67 4.69 4.56 3.91	84'53 31'08 23'28 39'57	25.68 29.91 21.30	143'05 124'48 98'60 158'55	86°55 86°90 60°57
ORTH BRHAR	Purneab	Kissenguage Arraresh Purnesh Gondwara Batarampore	1'80 1'38 2'09	0°56 0°48 0°23		0.30			0.24 1.20 0.02	4 4 3	3.36 3.78 2.34	28'87 21'80 19'14	19:35 16:49 16:08 2	76:75 62:61 61:80 73:24	55'27 48'61 45'39 7
	North Bhagul-	Matiari Kaliagani Maddapero Scopool Protabganj	0°30 2°00	0°80 0°50	0'88	2:40	0.64	0.80	0.51	7 Nil 1 3	6:98 Nil 0:50 1:84	32°65 11°10 16°25 12°21	13:87 14:03	90°94 51°35 39°82	36.40 36.60 5
# 1 # 1 # 1	Durbhungs	Tajpore Durbnunga Madhubani Bahera Roshera	0°04 0°07	0-14 0-10		0:30				Nil 2 3 Nil Nil	N11 0°18 0°47 Ni1	11.07 15.84 18.02 8.65 14.00	12.43 14.05 12.66 E	48'52 51'17 56'05 43'41 40'46	33'18' 35'12 33'60 7 F
	Mounsterpore	Sitamarhi Mozumerpore Hajipore Pare	1.53	0.09	0*28	*****				Nii Nii 1	1.60 Nil 0.18 Nil	15.01 15.59 9.45 18.43 9.64	19:56 12:40 11:76 ?	43'85 48'61 39'12 50'88 39'03	32.65 31.54 31.54
		Mahus Simhar Pupri	******	0.18						Nil 1	0.18	9.52	7	38.93	

Statement of Rainfall in Bengal for the week ending Friday (8 a.m.), the 5th of September 1890-coneld

					R	AINPALI				Тот	AL.				
Meteorological Division.	District.	Station.	Saturday, 30th August.	Sunday, 51st August.	Monday, 1st September.	Tuesday, 2nd August.	Wednesday, 3rd September.	Thursday, 4th September.	Priday, 5th September.	Number of rainy days.	Rainfall of week.	Total rainfall since 1st of August.	Average total rain- fall from 1st of August.	Total rainfall since 15th May 1890.	Average rainfall from 15th May to date.
NORTH BRHAR —concluded.	Chumparun	Motihari Bettiah Bagaha Burhurwa	0.03		0.45	0.04				Nii 2 2	Nil 0'55 0'07	12.66 15.63 20.35 10.78	14°83 14°80 2 2	54°94 52°82 67°50 47°10	34 01 36 76
SOUTH BRHAR	Sarun Shahabad	Gopalgunge Sewan Chuprah Buxar Dehree Rhabooah Sasseram Arrah Mohaniah	0.03		0.04					NII NII NII NII NII NII NII NII NII	Nil Nil Nil 0°08 Nil Nil 0°10 Nil	17:87 15:47 10:03 16:09 14:25 10:58 12:82 12:97 9:31	11.75 12.26 11.35 11.81 14.54 13.07 12.97 12.45	43:61 47:42 40:78 42:21 37:50 32:89 36:59 54:79 20:47	31°90 31°97 30°50 32°47 30°40 30°10 30°60 2
	Gys	Aprungabad Gya Nowadah Jehanabad Arwal Daudnagar		0.08						Nil Nil Nil Nil Nil	0.08 Nil Nil Nil Nil	29°87 20°95 14°86 14°70 8°95 14°46	14·13 12·99 12·12 13·40	53'95 53'68 50'61 48'56 24'95 31'13	33:36 33:46 30:77 81:93 ?
	Patna	Sherrghati Rajauli PakriBarawan Patna Dimapore Rehar Barrh Bickram	0.02							Nil Nil Nil Nil Nil Nil Nil Nil	Nil Nil Nil 0'05 Nil Nil	14'91 14'10 17'38 16'29 9'99 12'49 14'96	12:12 12:79 12:10 11:04	41:32 47:58 44:06 40:62 37:86 34:20 51:34	32°17 31°99 32°06 29°78
	Monghyr	Hilsa Begooserai Monshyr Jamui Gogri Sheikpura Bhagulpore	0.05 0.05 0.10							Nil 1 Nil Nil Nil	Nil 0°02 0°02 Nil Nil Nil 0°10	11'55 10'59 9'95 11'99 21'16 14'83 18'62	12°03 14°86 13°14 2	\$6:19 45:68 53:18 64:51 41:66 49:68	30 85 35 47 34 46 9 7
	sonthal Pergunnahs.	Barks Kelgang Bangaon Bajmehal Godda Pakour	0.13			0.10				Nil 1 Nil 2	Nil 0'11 0'13 Nil 0'20	10°02 10°64 15°16 11°60 10°30 11°98	12'74 ? ? 12'86 12'23 15'08	34'98 48'40 55'94 37'66 41'44 51'37	38°64 38°54 41°00
	Hazaribagh	Nya Doomka Deoghur Jamtara Mohagama Nansaat Pachamba	0.33	0.15			0.08			Nil 2 Nil Nil	Nil 0'41 Nil Nil	19°91 9°84 11°35 16°55 5°27	16'44 13'97 14'30 7 9	54°96 39°90 50°16 42'39 22'84	42 01 37 94 38 64 1
CRUTIA NAG-		(Giridi), Hazaribagh Semtagurab Mahudi Hills Jhoomra Hills Barhs Chatra Karaydeka Kamghar	0.03							Nil Nil Nil Nil Nil Nil Nil	Nil Nil 0'02 Nil Nil Nil Nil	10°99 8°33 10°10 16°03 16°05 13°73 16°60	15'40 14'14 16'91 19'19 ?	40'86 30'99 44'90 42'55 41'47 48'37 38'66	37:00 36:06 38:37 47:05 P
	Lohardugga	Lohardugga Ranchi Palamow Silli Balumat Hosseinsbad Garwah				0-27				Nil Nil Nil Nil Nil Nil	Nil Nil 0'27 Nil Nil Nil Nil	22-18 7-78 13-14 8-50 17-34 14-31 15-64	16'95 16'47 13'46 1	45'50 31'74 46'01 30'30 39'78 31'91 32'50	89°17 40°89 88°18 9
	Singbhoom	Chyebassa Chakradhar- pora. Ghatsilla Baharagura	0'98			0.03	0'84		0.19	Nil Nil Nil 1	1°34 Nii Nii 0°45	4'54 4'06 5'53 9'46	15'90 P	26.00 18.41 36.82	41.08
	Manbhoom	Purulia Gobindpore Kaghunath- pore. Barrabhoom		0.18	0.02		0.03			Nil	0°27 0°05 Nil 0°20	8'87 6'47 16'32 6'08	15°31 13°76 P	35'69 28'72 50'32 36'27	38-20 34-53 ?
		Jhalda Chas	0.53				0.78			Nil	0.95 Nil	18'89 11'62	9	48'10 39'46	

Explanation.indicate that no rain has fallen. If the return for any day has not been received, the corresponding space is left blank. If any of the return are wanting, the corresponding spaces in the total rainfall columns are left blank.

CALCUTTA, the 9th September 1890.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL, AND OF THE METEOROLOGICAL OBSERVATIONS TAKEN IN ASSAM, FOR THE WEEK ENDING FRIDAY, THE 5TH OF SEPTEMBER 1890.

Weather during the past week has been notable for (1) the westerly current which has been blowing steadily in all districts except East Bengal and at times North Bengal: (2) the break in the rains which, being caused by the dry westerly winds, commenced in the western districts in the beginning of the week and gradually spread over the greater part of the province: (3) the high temperature which has resulted from the clear skies and scanty rainfall

over the greater part of Bengal.

At the commencement of the week pressure was low along the foot of the hills, and as the difference from the normal was about a tenth of an inch in North Bengal and Assam, westerly winds forced their way as far east as Dhubri. Rainfall was confined to the east and south of the province, where heavy showers continued to fall. Temperature was everywhere considerably below the normal, but a rise of between 1° and 3° was general in the west of Behar, and as rainfall ceased it rose at nearly all stations, defect almost disappearing by the 1st of September. Pressure oscillations were very small throughout the week, and the distribution, though tending to become more normal in North Bengal and North Behar, was not affected to such an extent as would cause a change in the wind circulation. The interference of the southerly winds from the Bay blowing over East and North Bengal with the westerly current from Behar caused the heavier rainfall in these eastern districts, and in part of North Bengal falls were general and heavy throughout the week, while in East Bengal moderately heavy showers fell at nearly all stations during the first half. In Orissa and South-West Bengal the showers were fairly general on the 30th and 31st of August and again on the 3rd of September, but on other days, as in Behar and Chutia Nagpur,

practically no rain has been received.

Pressure—Fell briskly on Saturday, the first day of the week, giving lowest readings along the foot of the hills and the greatest difference from the normal in North Bengal and Assam, but on other days changes have been small: first, slowly upwards till the distribution was very nearly normal, and again downwards towards the end of the week. The means for the week in South-West and East Bengal differ from the normal by a few thousandths and below in North Behar and North Bengal and Assam by amounts ranging up to four-hundredths of an inch. of an inch only; they are above in Orissa and Chutia Nagpur by about two-hundredths,

Temperature—Was at first two or three degrees below the normal in Lower Bengal and more than 5° in North Bengal and Assam, but the steady rise which has been going on throughout the week, brought it up to three or four degrees above the normal in all districts except North Bengal and Assam, where there was still a small defect on September 5th, the iast day of the week. Defect in the mean for the week is 2.3° in Assam, 1.6° in South-West Bengal, 1.3° in Orissa, and .5° in North Bengal, while excess is 1.1° in Chutia Nagpur and .9° in Behar. The mean for East Bengal is practically normal.

Rainfall—As stated above, was scattered in the south-western districts on Saturday, Sunday, and Wednesday, and almost absent on the other days. Scattered showers also fell in North Behar on Saturday and Sunday, but, with the exception of these showers, very little rain fell in Behar or Chutia Nagpur. Almost general rain fell in East Bengal and the southern districts of North Bengal during the first half of the week and in the northern half of North Bengal throughout the week. The actual falls expressed as percentages of the normal falls for the large subdivisions are as follows:—North Bengal 108, Orissa 67, South Bengal and East Bengal 62, North Behar 26, Chutia Nagpur 7, and South Behar 2.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 5th of September 1890 :-

			TEMP	ERATU	RE.					R	AINFA	LL.				
	r week.	week.	Avera	ges for	week.	sbove or week.	(of wee	k.	R	iny da	ys.	Sine of A	e 1st ugust,	Sinc	e 15t
METEOROLOGICAL DIVISIONS.	Highest observed during	Lowest observed during	Of highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of week i	Average.	Normal average.	Variation.	Average number in week.	Normal average num- ber in week.	Variation.	Average.	Normal average.	Average.	Normal average.
Orissa	94.9	74'8	9018	78.7	84.8	-1.3	1.20	2.22	-0.72	2.0	3.9	-1.9	9.81	18.01	35-98	86.1
South-West Bengal	95'6	75.4	90'8	78'9	84'9	-1.6	1.68	2'68	-1.00	2'4	41	-17	9.37	14'84	39-91	39.0
East Bengal	9,00	74'0	86'1	78'0	827	+0'1	2.25	3.20	-1'34	3.2	4.6	-11	15.00	18:57	58 26	577
North Bengal	98*4	73'1	87.5	77'4	82.5	-0.2	4'67	4'16	+0'51	4'4	4.9	+0'2	21.00	16.80	66'19	68:80
North Behar	94'3	78'4	90:2	7914	84'8	+0.7	0.80	3:08	-2.58	1'4	34	-2.0	15.78	18:79	51'56	36.71
outh Benar	95'5	75'8	90'4	78'6	84'5	+0.8	0.05	2.38	-2'33	0.6	3.3	-2.7	14.80	18.09	44'30	33'47
Chutia Nagpur	89.0*	69.4*	85'9*	71-9*	78.9*	+12*	0.18	2.21	-2:33	0.8	4.2	-3'4	10.38	15:61	36:97	38:37
Assam	91'5	74'3	84'4	75'7	80.1	-2.3	1000			100			1	SE.	TO LE	

METEOROLOGICAL OFFICE, BENGAL;

Results of the Meteorological Observations taken at the Alipore Observatory from 31st August to 6th September 1890.

			jo s	neter		PEMPER	ATURE.			Hygrom	ETRY.		WIND.			
Month.	Date.	Maximum in sun.	Number of hours bright sunshine.	Mean pressure barometer at 32° Fahr.	Mean.	Maximum,	Range.	Minimum,	Mean wet bulb,	Vapour pressure,	Dew point,	Humidity.	Prevailing direction.	Miles recorded.	Rain.	Wrather.
		0		Inches.	0	0	0	0	0	Inches	0	%			Inches.	
Aug.	31st	150.0	1-2	29-650	82.8	88.5	13.9	74.6	80-0	0.987	78.8	88	Calm and variable	32	Nil	Chiefly cloudy,
Sept.	1et	149:3	8.0	-681	84.7	89.7	11.5	78:2	81.0	1.012	79:6	85	SW by W and calm	42	,,	Partially cloudy,
**	2nd	156.5	6.9	-698	84.7	91.5	12.0	79.5	81:1	10.17	79.7	85	SW and calm	42	,,	Partially cloudy, o, t,, ir.
"	3rd	150-9	2.9	-709	88-8	88:4	9.5	78-9	81-3	1.035	80-3	89	Calm and variable	42	"	Chiefly cloudy, o, g, t.
11	4th	150-5	8.4	-675	85-6	91.7	11-9	79.8	81.6	1.026	80-0	84	S by W, calm and variable.	51		Partially cloudy
	5th	153.4	8:0	•647	85-2	92.7	16.4	76:3	80.5	0.982	78-7	81	Calm and variable	45	12	Partially cloudy,
n	6th	147 9	54	-620	84.2	91.0	13.6	77.4	79-1	-927	76.9	79	ENE, calm and variable.	47	1.04	Partially cloudy p, d.

talls or areas							Inches.
The mean pres	ssure of the	seven days		P. C. C. C.	10.4		29.669
The average p	ressure of th	ne correspondi	ng period fo	r 24 year	s, SG.'s Off	ice	29.646
						CHARLES THE	Hours.
The total num	ber of hour	s of bright sun	shine			H.	408
The maximum						•••	87.5
The mean tem	perature of	the seven day	8				84.4
The average t	emperature	of the correspo	onding perio	d for 24	years, SG.'s	Office	83.5
The extreme	variation of	temperature					18.1
The maximum			•••			17	92.7
							Miles.
The highest v	elocity of th	ne wind in one	hour				10
							lbs.
The highest p	ressure of v	vind on one sq	uare foot		•	Not n	neasurable.
The mean rel	ative humid	ity					84
		idity of the co	rresponding	period f	or 24 years, S		sequel explanation
Office							86
							Inches.
The total fall	of rain fro	m 31st August	to 6th Sept	ember 18	390		1.04
		rresponding p					2.48
		nuary to 6th					41.21
		orresponding p			-G.'s Office		50.50
a mean pressure	. temperatu	re. &c., are de	duced from	the trace	s of the Bar	ograph :	and Thermo

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h, 10h, 16h, and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard, Newman's No. 86, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed it the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.
o, overcast; g, gloomy; t, thunder; p, passing temporary showers; d, drizzling rain; lr, lightning reflections. tion; A, dew.

J. H. GILLILAND,

For Meteorological Reporter to the Goot. of India-

METEOROLOGICAL OFFICE, CHOVE, OF INDIA; Oalcutta, the 8th September 1890.

Abstract of the Results of the Barometric and Thermometric Observations taken at 10 a.m. at the Meteorological Office, Chowringhee, in the month of August 1890.

The mean pressure at 10 a.m. during the month	•••	Inches. 29.682	Date.
The mean temperature at 10 A.M. during the month The highest temperature during the month The lowest temperature during the month The absolute range of temperature during the month The mean daily range of temperature during the month The greatest range of temperature in one day during the month		84·7 92·0 75·8 16·2 10·7 15·0	4th and 18th. 23rd.
The mean 10 A.M. humidity during the month The mean 10 A.M. vapour pressure during the month		% 83 Inches. •984	avin.
The total rainfall of the month The greatest fall in 24 hours The number of rainy days in the month		10.40 2.30 Days. 22	6th.

J. H. GILLILAND,

For Meteorological Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, INDIA; The 8th September 1890.

Results of the Barometrical and Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 31st August to 6th September 1890.

		A.M.			Ткир	BRATURE.			1	IYGROMETR	Υ,	in.
MONTH.	Date.	Pressure at 10 a.m. corrected and reduced to 32° Fabr.	Daily mean.	Maximum.	Range.	Minimum,	Dry bulb at 10 A.M.	Wet bulb at 10	Vapour pressure at 10 a.M.	Dew point at 10 a.M.	Bumidity at 10 A.M.	Rainfall past 24 hours
	100	Inches.	•			0	•	0	Inches.	•	%	Inches
August September	31st 1st 2hd 3rd 4th 5th	29·720 752 752 774 739 710 667	83·9 85·4 86·0 84·5 86·5 85·6 86·0	90·0 92·0 92·0 90·2 93·0 94·0 93·2	12·2 13·2 12·0 11·4 13·0 16·7 14·4	77.8 78.8 80.0 78.8 80.0 77.3 78.8	85 0 88 6 89 6 80 6 89 4 90 6 88 6	80·8 81·5 81·5 78·5 81·5 83·0 81·0	996 981 967 949 968 1 028 957	79 1 78 6 78 2 77 6 78 2 80 1 77 9	82 73 70 91 70 72 71	0.09

				Inches.
The mean 10 A.M. pressure of the seven days	•••		•••	29.731
The mean temperature of the seven days	NO. CONT.	1		85.4
The extreme variation of temperature		***	•••	16.7
The maximum temperature			•••	94.0
				% 76
The mean 10 A.M. relative humidity of the se	ven days	MATERIAL STATE	•••	
		1000		Inches,

The total fall of rain from 31st August to 6th September 1890 ... 1:20

The daily mean temperatures are the crude means of maximum and minimum temperatures.

J. H. GILLILAND,

For Meteorological Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, INDIA; The 8th September 1890.

MEMORANDUM.

Monthly review of deaths registered in forty-five districts of Bengal for the month of May 1890.

The delay in the publication of this review is due to the non-receipt of the Julpaiguri district return, which was received in this office on the 2nd instant, more than three months

after the month to which it relates.]

The deaths registered in forty-five districts of Bengal during the month of May 1890 were 124,450, and correspond to an annual rate of 22.56 per 1,000 of the aggregate population of those districts, which is 65,859,534. This rate is 1.32 higher than the mean rate of the corresponding months of the past the very five years 1885—89, and is also higher than the rate of the corresponding period of any of the past five years, except 1887, vide the figures below-

	May 1885.	May 1886.	May 1887.	May 1888.	May 1889.	Monthly average of five years, 1885—89.	May 1890.
Ratio of deaths per 1,000 of the population per	20.64	18'24	25'44	21.00	20.88	21.54	22.56

The following table shows the highest proportions of deaths registered during the month of May 1890, compared with the corresponding month of 1889 :-

Districts.		1	latio per	mille	during-	Districts.		F	latio per	mille	during-
		- 1	May 1890.		May 1889.			Y	lay 1890.		May 1889.
Darjiling		***	59.76	***	45.84	Durbhunga			31.20		13.68
Monghyr		***	39.84	***	18.96	Hazaribagh	***		31.50	***	21.36
Patna	The state of the s	***	34:56	***	17:52	Chumparun			30.36	***	15:00
Bhagulpore	***	***	34:20	***	23.88	Lohardugga	***	***	30.36	***	17:40
Julpaiguri	***	***	33.24	***	44.16	Shahabad	***	***	28.44		15.98
Noakhali		***	32.64		30.36	Gyn		***	28.08		15.60

Except in the case of Julpaiguri the figures of May 1890 show a distinct advance towards

accuracy in death registration in the districts mentioned which is encouraging.

The total mortality during the month under review from the several registered deathcauses is compared in the following table with the mortality from those causes in the corresponding month of 1889 and the average of the five years 1885-89:-

				41.5	Ratio per mille du	ring—
				May 1890.	May 1889.	Monthly average of five years 1885 - 89.
Cholera	***	7-35 11-25	TARDED S	2.88	4.08	3.60
Small-pox	***		7 Jan 1972	.24	·12	·12
Fever	***			15.84	12.72	13.68
Bowel-complaints	***		***	48	-60	.72
Injury			***	.36	'36	36
Other causes		Later A. Ser		2.52	2.64	2.52

Compared with the figures of both the past periods, there is a noticeable increase in the mortality of May 1890 under the head fever, and a sensible decrease in the death-rate from

The highest annual death-rates from cholera and fever occurred in the following districts :-

	Chol	lera.		North Co.		Feve	·		
				Ratio per mille.					Ratio per
Monghyr			***	13.68	Darjiling				46.08
Bhagulpore		***	2.0	12.24	Julpaiguri				28.92
Durbhanga	***		***	11.64	Noakhali	0.44	14 6 1 10 10 10 10 10 10 10 10 10 10 10 10 1	MAN SHEET	28.92
Chumparun Maldah	•••	***	***	11.64	Hazaribagh	***			27.12
Patna	***		•••	7.68	Shahabad			E COLUM	25.56
Purneah		BEET STORY	***	672	Gya Т	***	***	***	23'88
Chittagong		***	MI	5.88 2.64	Lohardugga	•••		***	23.52
Mozufferpore				2.64	Monghyr Patna	element in the	***	***	23 40
Julpaiguri	distriction of the same	a leuitieurs	***	2.52	Lacua	***		***	22.20
Rajshahye			***	2.28					
Sarun	The plant of	The state of the s		2.28					

From small-pox high mortality occurred only in the district of Chumparun-mortality 3.12 per 1,000 of population.

SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 10, 1890. 1851

The mortality of the month under review, according to Sex, Class and Age, was distributed as follows:—

According to Sex.	Ratio per mille.	According	to Class. Ratio per mille.	According to A	ge. Ratio per
Males Females Ratio of male deaths to every 100 female deaths calculated on the proportion such mortality bears to the total male and female population		Christians Hindus Mahomedans Buddhists Other classes	14·52 23·76 20·68 21·24 23·76	Under 1 year 1 and under 5 years 5 10 10 ., 15 15 20 20 30 30 40 40 50 60 60 years and upwards	133 32 24 60 11 88 10 68 14 88 15 60 18 00 23 64 33 24 52 68

Detailed information regarding the mortuary statistics of the forty-five districts of Bengal during the month under review will be found in the statement appended.

W. H. Gregg, Dip. Publ. Health, Camb., Sanitary Commissioner for Bengal.

The 4th September 1890.

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1				WOOD TO THE TOTAL THE TOTAL TO	EURUWAN	PRESIDENCY PRESID	
•					Berdwan		
			2	Males.	668,295 607,136 381,663 1,243,196 315,865 114,386	\$10,479 \$10,479 \$10,471 \$10,770 \$10,77	100 000 000
*			POPULATION	Fernales.	728,528 534,616 412,865 1,272,870 847,385 177,589	न न न नं नंतनित्त न	00 304 001
		Ou -		Total.	1,201,523 1,011,752 794,428 8,515,635 663,080 831,985		00 000 000
				Cholorn.	2-2221	LULINA LUNGSAN WAS PASSANTAN	
	707			-rod-flems	78.812 T	\$8800000 lua i i acuttau ideedagaata iadaaaabaa	1
			DRATHS	Fevera. Bowel-complaints.	1,575 1,148 1,080 1,080 442 442 1,862	11.416 12.216 12.216 12.216 12.216 12.226 12.226 13.226	0
•			- ROM -	Lujury.	25 25 25 12 12 12 12 12 12 12 12 12 12 12 12 12		000 0 000 9
				Other diseases.	**************************************	822 22 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	1
	A SECOND			All causes.	447 2,098 872 1,603 432 1,603 620 3,278 137 1,085 638 137 1,717	्रित्वात्त्रात्वव्यव्यत्त्वे न्यव्यव्यक्तन्यव्यव्यक्तक्ष्यक्ष्यक्ष्यक्ष्यक्ष्यक्ष्यक्ष्य	10.
		Di		Oholera.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	888	100
		Disease.	RATIO PI	Small-pox.	122221		1
	MORTALITY		PER 1,000	Povers.	13.56 18.96 10.92 14.76 14.76 14.78	8 12 12 12 12 12 12 12 12 12 12 12 12 12	10,81
9	ITY AC		Indod do	Bowel-complaints.	1888494	\$	370
	ACCORDING TO		POPULATION P.	.exolo1	244858		186.
	TO TO-		PER ANNUM	Other diseases.	88 + 69 99 99 99 99 99 99 99 99 99 99 99 99	84122 83 83 84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	0.20
			á	seanso IIA	18:36 23:45 115:50 119:56 21:45	11.03 11.03	89.76
			COMPAR	Hatio of deaths per 1,000 of popu- lation perannum in the previous month,	25.22 25.22 25.23	19:35 19:35	95.08
9			COMPARISON WITH PREVIOUS PERIODS.	adaea to otasi per 1,000 ot oppu- lation per annum in the correspond- ant on the correspond-	22.38 22.38 20.38 20.38 11.04 16.66 16.68	50 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88.08
				Mulus.	1,101 823 819 1,639 1,639 1,639 834	1,001 1,001	67 075
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Sanitary Commissioner for Bengal.

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W. H. Grege, Dip. Publ, Health, Camb.,

OFFICE OF SANITARY COMMISSIONER FOR BENGAL,
The 4th September 1890.

MEMORANDUM.

Weekly review of births and deaths in twenty-seven of the principal towns of Bengal for the week ending with Saturday, the 23rd August 1890.

BIRTHS.

The births registered during the week ending with Saturday, the 23rd August 1890, in twenty-seven principal towns of Bengal correspond to an annual rate of 20.7 per 1,000 of the aggregate population of those towns, which is 1,061,574. This rate is 2.7 lower than the average rate of the corresponding week of the past five years, and is also lower than the rate of the corresponding week of any of the past five years, except 1887 and 1888—vide the figures below—

	1885.	1886.	1887.	1888.	1889.	Weekly average of five years, 1885-89.	1890.
Ratio of births per 1,000 of the population per annum	30.0	23'4	19'1	19*8	24'5	23.4	20.7

The births registered in each of the last four weeks in each of the twenty-seven principal towns correspond to the following rates per 1,000 of the population:—

	A	1	VERKS E	NDING-				WEEKS 1	INDING-	
Towns.		2nd August 1880.	9th August 1890.	16th August 1890.	23rd August 1800.	Towns.	2nd August 1890.	9th August 1890.	16th August 1890.	20rd August 1890.
Burdwan Midnapore Hughli and Chinsurah Serampore Utterpara Howrah Ball Krishnagar Ranaghat Santipore Jessore Hampore Heauleah Darjiling Dacca		15'5 14'8 27'5 18'9 17'8 10'5 6'7 6'0 14'0 18'4 31'5 7'4	18.7 13.9 16.4 23.6 18.9 14.3 7.0 11.4 24.0 17.5 6-1 15.8 37.0 14.9	15:3 12:4 6:6 23:6 9:4 18:3 7:0 13:3 6:0 14:0 	16'8 18'6 14'8 13'7 37'7 21'8 21'1 18'9 12'0 14'0 12'2 34'2 88 9 10'4	Narainganj Chittacong Comilish Patna City Gya Arrah Mozufferpore Durbhanga Chupra Bhagulpore Womshyr Purneah Poori Total	4'7 15'4 14'9 17'8 13'3 14'6 19'7 6'0 18'1 18'1 6'3	16°6 4°7 11°5 13°3 21°9 20°3 17°0 29°9 23°6 23°6 78°9 13°9 12°6	33'1 16'4 11'6 13'6 28'7 26'3 18'2 18'1 12'1 25'3 40'7 6'9 6'3	16°6 9°4 19°3 15°5 81°4 41°9 18°2 18°1 24°4 37°1 12°6

It will be seen that last week the highest birth-rate was returned from Darjiling (88.9), and the lowest from Chittagong (9.4). No births were registered during the week in Purneah town.

DEATHS.

The deaths registered during the week under review correspond to an annual rate of 24.8 per 1,000 of the population. The rate of the week is 8.2 below the average rate of the corresponding week of the past five years, and also below the rate of the corresponding week of any of the past five years with which comparison is instituted—vide the figures below—

	1885,	1886.	1887.	1888.	1889.	Weekly average of five years, 1885-89,	1890.
Eatio of deaths per 1,000 of the population per aunum	48'9	26.7	29.0	32.5	27'6	33.0	24.8

The deaths registered in each of the last four weeks in each of the twenty-seven towns correspond to the following rates per 1,000 of the population:—

		Weeks 1	ENDING-	-			WEERS E	NDING-	
Тожив.	2nd Angust 1890.	9th August 1890.	16th August 1890.	25rd August 1890.	Towns.	2nd August 1890.	9th August 1890.	16th August 1890.	23rd August 1890.
Midnapore Hughli and Chinsurah Serampore Utterpara Howrah Hai	19'8 7'7 26'3 51'0 57'7 10'9 14'0 5'7 24'0 17'5 12'2 15'8 88'9 27'2	18:7 15:5 18:1 51:0 9:4 20:0 10:5 11:4 24:0 19:3 12:2 21:0 66:7 25:3	10°7 17°0 51°2 33°4 87°7 19°5 24°6 11°4 12°0 14°0 18°4 34°2 66°7 20°1	16'8 23'2 19'7 49'1 18'9 17'8 28'1 15'1 20'9 26'3 37'0 24'7	Narainganj Chittagong Comillah Patna City Gya Arrah Mozufferpore Durbhanga Chupra Bhagulpore Monghyr Purneah Poori Total	16'6 11'7 26'9 13'0 44'4 8'4 15'8 16'5 11'1 14'5 16'4 15'9 33'6	12'4 9'4 77 20'1 56'7 20'3 23'1 34'6 3'0 19'7 28'9 24'2 23'1	16.6 21.1 28.1 16.3 66.7 13.2 20.7 27.6 15.1 94.4 21.7 13.9 25.2	24'8' 16'4' 26'8' 20'4' 66'3' 12'0' 25'8' 14'9' 22'8' 24'3' 42'0' 24'8'

It will be seen that last week the highest mortality occurred in the town of Gya (66.3) and the lowest in Arrah (12.)

Measured by last week's mortality, the highest annual death-rates from the following registered death-causes were as follows:-

ME ALIGNAPA	Cholera.	4-24		Fever.	A SA THE WAY	Other caus	168.
		Ratio per mille.		We will the	Ratio per mille.		Ratio pe
Santipore Mozufferpore Gya Patna City Chupra		15·8 13·4 13·6 7·8	Jessore Gya Rampore Comillah Poori	Beauleah	36 7 29 4 23 6 23 1 20 8	Gya Serampore Poori	21·1 19·6 18·9

The total mortality from the several registered death-causes in the twenty-seven principal towns amounted to 3.7 from cholera, against 3.5 per 1,000 in the preceding week; 10.5 from fever, against 9.4; 2.7 from bowel-complaints, against 3.9; 7.4 from other causes, against 5.4 in the preceding week. Small-pox and injury exhibit the same ratios as in the preceding week, viz., '1 and '4 respectively.

The mortality of last week according to Sex, Class, and Age was as follows:—

According to Sex.

According to Class.

According to Age.

	Ratio per mille.		Ratio per			atio per mille.
Males Females Ratio of male deaths to every 100 female deaths, calculated on the proportion such mortality bears to the total male and female population		Christians Hindus Mahomedans Other Classes	7·5 27·2 19·1 76·8	10 " 1 15 " 2	0 ,, 5 ,, 80 ,, 90 ,, 0 ,,	180·3 38·0 21·7 15·1 18·0 12·8 11·9 16·0 27·5 62·5

Detailed information regarding the vital statistics of the twenty-seven principal towns dealt with in the above review will be found in the statement appended.

W. H. GREGG, Dip. Publ. Health, Camb.,

The 8th September 1890.

Sanitary Commissioner for Bengal.

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State Stat	Hardware Har		MUNTOIPALI THES.	ALLES VALUE OF	nofapte9	Total.	Males.	Pemales.	Total.		THE NORTH STATE	Ratio of male births	100 (emale births.				Injury.	Other diseases.	*səsnəə NV	Cholera.	*xoq-ffam8	Pevers.	Bowel-complaints.	.vaujal	Other diseases.	Company of the Compan	nume 190 notial	Malos			b stem to ortest
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and and <td>and Arrab 3,000 28,000</td> <td>1</td> <td></td> <td>88,290</td> <td>37,831</td> <td>76,121</td> <td>12</td> <td>22</td> <td>1000</td> <td></td> <td>2136</td> <td>2</td> <td>*8</td> <td>19</td> <td>1</td> <td>92</td> <td>09</td> <td>200</td> <td>97</td> <td>18.0</td> <td>1</td> <td>5.6.4</td> <td>2</td> <td>1</td> <td></td> <td>9</td> <td>000</td> <td>2 4</td> <td></td> <td>8-0</td> <td>9</td>	and Arrab 3,000 28,000	1		88,290	37,831	76,121	12	22	1000		2136	2	*8	19	1	92	09	200	97	18.0	1	5.6.4	2	1		9	000	2 4		8-0	9
erpore. Mosufferpore 35,044 ly,684 42,742 6 9 16 77 lb9 1879 6 6 11 4 6 21 1374 6 21 1374 48 71 31 73 200 201 11 123 11 138 11 139 11 11 139 11 11 11 11 11 11 11 11 11 11 11 11 11	Figure Mounterpore \$3,774 St. 25.00 10, 688 42,742 6 6 6 6 6 18 11 24 10°2 8 7 18°0 11 4 6 21 13°4 4°5 71 3°1 7			20,960	22,505	43,465	20	15	100			6.1	183			10	10	91	10	1	•	0.9	3.6		44	2 1	2 1	0 ;		6 0.1	
marks Uurbhangs 33,774 S8,522 66,066 18 11 24 10°2 87 18°2 3 4 4 5 19 2°4 7 31 8 14 9° 4 4 6 16 4°0 8 16 10° 8 18 10° 8 18 10° 8 18 10° 8 18 10° 8 18 10° 8 18 10° 8 10° 8 18 10° 8 18 10° 8 18 10° 8 10° </td <td>marks Durbhanka 33,774 Sa,522 66,066 18 11 24 16°2 87 18°2 18 20 4 4 6 20° 71 31 84 14° 9 26 4° 7 11° 8° 11° 8° 18°</td> <td>11110</td> <td>foguifferpore</td> <td>23,084</td> <td>19,658</td> <td>42,742</td> <td>9</td> <td>0</td> <td>15</td> <td></td> <td></td> <td>25</td> <td>98</td> <td>. 11</td> <td></td> <td></td> <td></td> <td>•</td> <td>16</td> <td>13.4</td> <td>1</td> <td>8.4</td> <td>4</td> <td></td> <td>50</td> <td>0.02</td> <td>20.1</td> <td>=</td> <td>01</td> <td>0</td> <td></td>	marks Durbhanka 33,774 Sa,522 66,066 18 11 24 16°2 87 18°2 18 20 4 4 6 20° 71 31 84 14° 9 26 4° 7 11° 8° 11° 8° 18°	11110	foguifferpore	23,084	19,658	42,742	9	0	15			25	98	. 11				•	16	13.4	1	8.4	4		50	0.02	20.1	=	01	0	
Chuptes S6,516 S6,564 S1,62 S1,63 S6,564 S1,63 S6,564 S1,63 S6,564 S1,63 S6,564 S1,63 S6,564 S1,63 S6,564 S1,63 S6,565 S1,63 S6,564 S7,513 S7,513 S7,12 II S6 7 Id 63 63 63 63 8 105 7 Id 63	Chupten		urbhanga	33,774	32,322	960'99	118	11			12340	9	118			0	7		19	2.53		7.1	3.1	-	-63	6.51	27.2	00	7	20	- !
pore Bhagulpore 20,640 27,813 57,453 14 15 27 126 11'S 24'4 10'7 7 7 7	Part			-	26,554	61,670	10	90	-		83 12 N	1.0	125	4			1	6	16	4.0	1	2.0	1		1.6	1.91	12.1	10	9	0.1	- 1
Monghyr 88,158 28,368 57,529 30 21 41 18°1 19°9 37°1 95 10 8 1 11 25 9°0 27 "9 9°9 29°6 217 15 10 277 5°1	Monghyr 28,154 29,306 57,529 29 21 41 18·1 199 37·1 95 10 8 1 11 26 90 27 79 99 29 6 21.7 15 10 277 11/1 12/1 12/1 12/1 12/2 13/9 49 29 6 21/2 11/2 11/2 11/2 11/2 11/2 11/2 11	Dore	hagulpore	29,640	27,813	57,453	14	13	00 (A)		100	7	107			-		-	14	1	1	6.3	4		6.3	9.61	9.92	9	00	0.0	2 1
Hurreah 8,463 6,863 15,916	Purreah 8,463 6,563 15,016 6			-	29,366	57,520	200	21	- 10	200	****	1.	98		A .	0	93	n	25	1		9.0	2.7	6.	6.6	9.66	21.1	15	10 2	7.7	•
Poort 13,847 11,537 24,784 4 2 6 84 42 13-6 200 1 6 2 8 9 20 21 12-6 42 42 43 43 40 25-2 10 10 39-3	Poori 18,447 11,637 24,734 4 2 6 8 4 4 2 12 6 200 1 6 2 2 2 9 90 21 12 6 42 0 25 2 10 10 38 3 40 1			96.0	6,853	15,016	1	1	1							1	1	1	1	1		20.8	1	1	5.5	6-F6	13-9	9	-	6.9	9 :
		1		10000	11,637	24,784	*	91	7.00	GOS.	100	9	900		1	9	91	6	80	1	2.7	12.6	4.5	4.0	18.8	43.0	52.5	10	10	9.5	

DISTRICTS.	NAMES OF MUNICIPALI- TIES,	Class.									Age.																				
		DEATES AMONG-					RATIO PER 1,000 OF POPULA- TION PER ANNUM.					DRATHS.										RATIO PER 1,000 OF POPULATION PER ANNUM.									
		Ohristisas.	Hindus.	Mahomedans.	Buddhists.	Other classes.	Christians.	Hindus.	Mahomodans.	Buddhists.	Other classes.	Under 1 year.	Land under 5 years.	5 and under 10 years,	10 and under 15 years.	15 and under 20 years.	20 and under 30 years.	30 and under 40 years.	to and under 50 years.	50 and under 60 years.	60 years and up-	Cuder 1 year.	land under 5 years.	5 and under 10 years.	in and under 15 years,	15 and under 20 years.	30 and under 30 years.	30 and under 40 years.	40 and under 50 years.	50 and under 60 years.	60 years and up-
Bardwan	Burdwan		10	1				22.0	5.1					1			2	3	***	1	4			22'3			13 1	22.6		21.5	140'4
Midnspore	Midnapore		13	2	-	4 5		20.1	14'4			2	3			1	3	1	1	2	2	140.0	66.3		***	16.2	21.2	9'4	14.0	50'4	56*8
Hughli	Hughli and Chin-	-	12	I com				24.7				3	1	1	1	1	1	***	1	3		194'3	23'4	18.0	21.0	20.7	8*4		12'5	60.0	***
(Serampore		20	5			-	41.5	277.2			3		2	1	1	3	2	***	5	4	219.7	115.2	41.4	23'4	23.8	29.0	20.9	***	135-8	149'5
Serampore {	Utterpara	-	2					19.5									1	1					2.3		9.00		45*2	49.0		14	***
Howrah {	Howrah		23	7		1	1	17.6	17-7		215'8	5		3	2	2	2	1	3	6	3	126'0	87.5	24'8	15.8	14.2	4.0	2.7	13.3	56'8	41'6
	Bali	***	7	1	1	1000		971	39.7				1	9			1	1			3		52.1	97.6		A. 10	15.2	18.6	***		213.1
	Krishnagar		6	2	***		-	16.7	12.6		PINTS:	9				1	1		9	1	1	209.7				25.3	10'8		31'9	24.7	30'1
Nudden	Danielsk	**			111	***	-	28.4	38-1		1	1			1			ER			1	251'2	65.4		59-9				51'8		91'4
	Rantinger	***	12	3	***		-	30-1	17'4	Par P	1					***	3				4		17-9	41.3	35'9		31.8	12.0	***	22.6	105-9
Jessore		***			1	144	***	THE PERSON	54.4	***	-							1			1	536'1	105.3		78'2		25.8	34'0	99.0		113.2
Rajshahye	Rampore Beauleah	**			***	**	7		21-2	**						***	,			2	2			50.0			12-5	28'9	21.2	83 8	108'0
Distriction					***	**	-	31.2	21.2	**	-	1		2								429.8	161.7			81.3	26.0				***
marjuing	Darjiling	-		開製	***	***		26.6	1"	***	-	n e	2	107.12			1				6		49.4	10.2		21.4	10.5	40.1	18'6		56.0
Duces	Dacca			13		- 25	109.2	31.0	17.2	***	**	5	7	2	***	3			3			137'0			***		19.5	24.3		66.2	
Chittagong	Narainganj		2	4	***	***		16.4	33.8			2	1	***	***	***			***		***	372-8	45'6		***				23.0		65'3
Manage L	Chittegong	10	1	6	***			9.0	20'4	*	***	100	1	1	3	***		***	1	***			26'4	20.8	60.2					64'9	76-7
Pipperah	Comillah	***	8	4		***		56.5	28'1		***	3		1	***	1	***		5***	1		525.8	***	31.9	- T	41:3	10-0	13'4	27.6	11.0	26'4
Patna	Patna City	•••	55	8	***	***		24.0	10-2			9	4	10	4	3	7	6	10	3	7	108.6	14'3	30.9	14'4	14.0	12.6	20'4	21.3		212-2
Bys	Gya	***	81	16		***	-	70.5	51.7		-	21	17	5	8	2	8	5	4	6	21	610-1	139'1	37'2	61.8	19'9	28.3			47.5	36'1
Shahabad	Arrah	***	8	. 8				13.4	8.4	***	-	5	1			1	***	***	4	1	2	201.9	11.7	7.00	***	16.2	7	00.4	10000	16.8	2000
Mozufferpore	Mozufferpore	***	11	10	***	***	***	19:0	41'7			5	3	5	1	1		3	***	1	2	272'3	38.6	57.8	13.1	17:2	""	22.4	***	16.0	42.7
Durbhanga	Durbhangs	***	15	4			-	16.1	11.8	***		3	2	2	2	2	3		3		2	100°2	13.7	13.3	18.7	25.9	11.7		51.0		52.6
Sarun	Chupra	***	15	1		***		19.7	4'4	***	***	5	3	3		1	1	***	***	2	1	184'3	30.8	26.3	244	15.0	5.6		***	25.5	15-3
Bhagulpore	Bhaguipore	***	11	3				14'4	9.1	J		3	9	***		1	2	1	1	2	2	130 7	19-8			12.4	9.5	5.6	83	24.4	28-9
Monghyr Purneah	Monghyr	***	20	5				23'3	20.7	***		5	9		1	1	2	1	1	1	4	170'1	75.2		9.1	13.8	10.1	5'8	8.3	13.1	58.0
Pormi	Purneah	***	6	1	***			34'0	9.2	***		2	***		1		1	1	1	1		367'5	- 111	-	43'5	-	15'8	18'2	28'0	55.2	· m
Pocri	Poori	+4+	19	1	244	***		40'3	247'6		8	1		3		8	4		1	1	5	171'6	***	69.6		139.9	39'4	44	15.6	23'3	144'0
	TOTAL	1	396	108		1	7'5	27-2	191		76'8	88	68	.46	28	28	52	40	36	41	79	180'8	38'0	21:7	15'1	18 0	12.8	11'0	15.0	27.5	62.5

PUBLIC WORKS DEPARTMENT, -BENGAL.

IRRIGATION BRANCH.

Statement chowing heights over mean sea-level and low-water in the Rivers Ganges, Bhagiruthee, Jellinghee, and Brahmapootra for the month of June 1890.

				10 100	N. S. S.				RIVER	GANGES.								BHAGIE	ER UTHEE.		VER NGHEE.		VER APOOTRA.
		Mirz	apur.	Ben	ares.	Bu	XAT.	Din	apur.	Mon	ghyr.	Saheb	gunge.	Rampore	Beauleah.	Goal	ando.	Berha	mpore.	Saruj	gunge.	Gow	hatty.
	Miles.		98	*8	2		8 '	111	84	287	ott	381	z	471	8	162	120						
DATE.	e. M	Allaha		Allaha-	Mirza-		Benares	Benares	Buxar	Benares	Dinapur	Benares	Monghyr	Benares	Saheb-	Benares	From Rampore Beaulean			19			
	Distanc	From	bad	Prom bad	From		From	From	Prom	From	From	From	From	From	From	From	From			Man,			1
		Height over zero.	Height over mean sea-evel.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero,	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mean sea-level.	Height over zero.	Height over mes sea-leve
nd .		Below 0°25 0°25 0°25	zero. 205'97 205'97 205'07	Balow 2:31 2:36	zero. 19:53 19:49 19:44	Below 6.08 0.08 0.08	zero. 168°97 168°97 168°97	7°20 7°20 7°25	141'43 141'43 141'48	2.08 2.00 1.83	saro. 99*77 99*85 100*02	Below 2:08 1:92 1:75	zero. 65'92 66'08 66'25 68'17	Below 0.75 0.58 0.46 0.83	zero. 41°25 41°42 41°51 41°67	5:17 5:42 5:67 6:17	14°11 14°36 14°61 15°11	1.67 1.75 1.83 1.83	85°41 85°49 85°37 85°57	\$*25 \$*58 4*17 4*00	7°55 7°88 8°47 8°30	6:40 7:00 11:49 13:00	155'16 155'76 160'16 161'76
4.4	111	0°17 0°17 0°17 0°17	201'05 205'05 205'05 206'05	9:40 2:46 2:50 2:54	194°40 194°34 194°30 194°26	0°08 0°08 0°06 0°17	168'97 168'97 168'97 168'88	7:85 7:40 7:55 7:75	141.65 141.65 141.78 141.98	1.79 1.75 1.67 1.50	100.32 100.32	1°83 1°67 1°42 1°17	66°33 66°83 66°83	0°25 0°31 0°13 Above	41.75 41.79 41.87 zero.	6.67 7.50 8.50	15°61 16°44 17°44	1.83 1.83 1.88	35°57 35°57 35°62	4·17 4·59 4·75	8°47 8°80 9°05	16:00 17:00 18:00	163'46 164'76 165'76
th		0°17 0°08 0°08	206'05 206'14 206'14	2°58 2°63 2°38	194°22 194°17 194°42	0°17 0°17 0°17	168'88 168'88	8°00 8°30 9°25	142:53 143:48 143:73	1.42 1.33 1.35 1.25	100°43 100°52 100°47 100°60	0.42 Above 1.00 2.00 1.50	67.58 zero. 69.01 70.00 69.50	0°00 0°43 1°96 3°08	42°42 43°96 45°08	9.83 11.08 12.17 13.00	18*77 20*02 21*11 21*94	1.67 1.67 1.67 1.63	35'49 35'41 35'41 35'37	4-17 5-58 3-67	8·47 7·88 7·97	19:60 20:70 21:41	168°36 169°46 170°16
h		0°48 Above 0°50 0°25	206-14 sero. 206-72 206-47	2·38 2·00 1·67	191'42 191'80 195'13	0°17 0°08 0°08	168°83 168°97 168°97	8-90 8-90	143°13 143°13	1.17 1.08 Above	100°68 100°77	1.00	69.50 63.9)	3°25 3°25	45°25 45°25	13°42 13°83	92°38 22°77	1.63 3.48	35:37 36:32	3.83 4.08	8°13 8°38 8°47	22.60 22.60 22.80	170°76 171°86
h		0°58 0°67 0°67 0°75 0°75 0°75	206'89 206'89 204'89 206'97 206'97 206'97	1'50 1'41 1'41 1'83 1'25 1'16	195°30 195°39 195°39 195°47 195°55 195°64	0.08 Above 0.50 0.38 0.30 0.58 0.67	169°55 169°55 169°55 169°72	9°30 9°55 9°70 10°00 10°30 10°40	143-53 143-74 143-93 144-23 144-63 144-63 144-73	0°17 0°42 0°67 0°92 1°08 1°33 1°67	102-02 102-27 102-32 102-77 102-93 103-18 103-52	2°33 3°00 3°75 3°50 3°00 3°00 3°50	70°33 71°00 71°76 71°50 71°00 71°00 71°50	3°42 4°00 4°54 5°00 5°00 4°83 4°79	45°42 46°00 46°54 47°00 47°00 46°83 46°79	14°42 14°50 14°67 14°92 15°00 15°17 15°42	23°44 23°61 23°83 23°94 24°11 24°36	3°92 4°17 4°50 5°25 5°67 5°75	37'66 37'91 58'24 38'99 39'41 39'49	4*54 4*75 4*83 4*67 5*50 6*00	8'84 9'05 9'13 8'97 9'80 10'30	23'60 24'40 24'20 24'30 23'20 23'80	178°36 178°16 178°16 178°96 171°96 171°56
t dd		7:00 10:83 9:00 7:50 7:90 16:50 25:58 32:58 32:58 32:58	207'14 213'22 217'05 215'22 213'72 213'72 218'22 222'72 231'80 238'80 238'80 238'28	1'00 Above 3'00 8'00 7'75 7'00 6'00 10'00 21'00 30'00 31'00 30'00	195°80 2870. 199°80 204°80 204°55 \$03°80 202°80 217°80 226°80 227°80 226°80	0.75 3.67 6.25 8.67 9.58 9.75 9.33 12.25 21.33 24.83 25.25	169-80 172-72 175-30 177-72 178-63 178-80 178-38 181-30 190-38 193-88 194-30	10°50 10°60 13°50 14°90 16°00 16°70 16°50 18°80 23°75	144'73 144'83 147'53 149'53 150'23 150'73 150'73 151'03 159'33	2.08 2.42 2.75 5.08 9.67 10.75 11.67 11.75 14.50	103 93 104 27 104 60 106 93 111 52 112 60 118 52 113 60 116 35 119 77	4*50 5*33 5*58 6*00 7*5n 10*00 10*33 11*00 11*42 13*00	72:50 73:53 73:58 74:00 75:50 78:00 78:53 79:00 79:42 81:00	4-71 5-17 5-83 6-17 6-83 8-33 9-58 10-79 11-75 12-83	46'71 47'17 47'85 48'17 48'83 50'33 51'58 52'79 53'75 54'83	15.75 15.92 15.92 15.92 15.67 15.67 16.25 16.83 17.88 17.67	24·69 24·86 24·86 24·86 24·61 25·19 25·77 26·27 26·61	6°00 6°25 6°50 6 67 8°42 11°83 13°42 14°33 15°25 16°33	39°74 39°99 40°24 40°41 42°16 45°57 47°16 48°07 48°99 50°07	6°00 6°17 7°92 12°00 15°42 18°58 19°42 19°08 19°25 18°25	10°30 10°47 18°22 16°30 19°72 22°88 93°72 23°38 23°55 22°55	22:40 21:70 21:80 21:70 22:00 22:00 23:00 23:05 23:70 23:90	171'18 170'46 170'76 170'76 170'76 171'36 171'76 171'81 178'46 172'86

angle done in the later of the

CALCUTTA, The 8th September 1890. G. A. G. Shawe, Under-Secretary to the Gort. of Bengal.

SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 10, 1890.

PUBLIC WORKS DEPARTMENT,—BENGAL. IRRIGATION BRANCH.

IRRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1890-91.

Areas leased for irrigation up to the end of June 1890.

				arge.	11		f land the end of	land op to ear.			J	DETAILS OF	P AREAS I	HASED.					nfall,	Rair		
1				discha	hargo	sed.	area of	ation up to to last year.	crops.	arif.			Annual 1	eases.				189)-91.	1885	3-90.	
1	CIRCUE.	District,	Canal,	Estimated full	Average dischamonth.	Discharge utilis	Approximate a irrigated d year up to the month.	Approximate a under irrigat the same date	Five years, all	Five years, khu	Kharif.	Rabi.	Sugarcane.	Bhadoi.	Hot-weather.	Total.	GRAND TOTAL	During month.		During month.	Up to end of menth.	REMARKS.
		Marie 1	Taldunda, 1st reach	C. ft. 1,342	C. ft.	C. ft.	Acres.	Acres,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Inches.		HEROCOPE CONTRACTOR	Inches,	
			Ditto, 2nd ,,	566	74	}			*****	10,011	*****		******				10,011	9'88	11.38	8°57	10.00	
			Machgong	776		*****	••••		*****	22,964	•••••		-	,	*****		22,264	\$ 10.10	12'10'	11.64	13'46	
		Cuttack	Kendrapara	1,067	545°92 40°28	78-97 27-06	110 21	93	*****	48,450	*****	*****	*****		*****	*****	48,450 2,287	7-26 3-72	9'71	15:13	15.69	
01	RISSA	2 3000	Do. extension	372-82 648	64'68	46'88 42'63				2,287 2,147	*****						2,147	(SASS)	No gang		1200	
			High Level, Range I	885 608	218-27	65.59	1,382	830		10,209 25,023		70	5			75	10,209 25,098	11.95	16'80	8'40	18.55	
		Balasore	Ditto, ditto II	727-16 727-16	488°37 205°02	205.02 205.02	835 441	950 115		2,39± 34,400		20	127	******	******	20 127	2,412 34,527	8-29	12.83	10.85	1410	
			Total				2,289	1,995		157,183		90	132		N	222	157,405					
			Total of the corresponding period of last year							134,482		8,056	153			3,209	137,691					
			Midnapore	1,411	53	*****		6,103		64,469						******	64,469	17.73	23-95	9.68	13:31	16 Days
	BEN.	Midnapore {	Panchkoorah Tidal reaches, Ranges I-II	522	1			•••••		3,384 386							3,384 386	18.21	20.93	13.64	15.52	charging. 2 Days charging.
			Total		annia .			6,103		68,239							68,239					
			Total of the corresponding period of last year					T		53,263							53,263					
			Western Main	4,342	974	27	8,236	7,788	11,560*				215		309	524	12,084	} 8:19	9.03	9.97	10.12	
.80	ONB	Shahabad {	Buxar	1,226 2,000	217 595	90 321	37,039 90,129	27,239 84,169	50,893* 90,112	*****	169		1,090 2,159		2,300 5,600	3,390 7,928	54,283 98,040	10.46	12.16	9.12	10.01	
		Patna and {	Eastern Main Patna	}1,466	344	260	477	13 312	1,132 86,976	*****			390			8 390	1,140 87,366	} 11.22	14'94	9.91	11.26	
			Tetal	******		******	135,889	119,521	190,673		169		3,862		8,209	12,240	202,913		-			
			Total of the corresponding				FREZE									(SIDA		100	7	The same		
			period of last year			*****	*****	107 010	157,769	*****	1,489		4,232	- 8	11,109	16,788	174,557	*****		*****		
			Grand Total		*****		138,178	127,619	190,673	225,422	169	90	3,994		8,209	12,462	428,557	******	*****			
			Grand Total of the corresponding period of last year					******	157,769	187,745	1,439	8,056	4,385	8	11,109	19,997	365,511			*****		

CALCUITA,
The 8th September 1890.

* The total 62,985 entered in the return for May last was incorrect, and should have been 62,453 as now entered.

G. A. G. SHAWS, Under-Secy. to the Govt. of Bengal.

PUBLIC WORKS DEPARTMENT, IRRIGATION BRANCH, BENGAL.

SOUTH-WESTERN CIRCLE.

NUDDEA RIVERS.

Statement showing quantities of Goods carried during the month of June 1890.

	及20 Sec. 24 医环间隔积		TOTAL GOVERNMEN	T AND PRIVATE.		PRIVAT	R.
Number of boats or	Description.		Quantity-Tons.		Value.	Quantity,	Value.
rafte,		Up.	Down.	Total.	Rupees.	Tons.	Rupees,
467	1. Grain	590	5,739-5	6,829-5	3,57,092	6,329-5	3,57,092
2	2. Cotton	- 37	10	. 10	1,500	10	1,500
106	3. Oîlseeds	18	1,616-25	1,634.25	2.00,945	1,634.25	2,00,945
158	4. Salt	1,677		1,677	4,77,981	1,677.0	4,77,981
	5. Piece-goods			*****			
11	6. Metal	21.18	.18	21.36	19,475	21.36	19,475
58	7. Building materials		446	738	9,730		9,730
929	8. Miscellaneous	2,302	4,614	6,916	8,45,130		8,45,130
21	9. Fuel	169	85	254	3,294		3,294
Rafts 52	10. Timber	825 c. ft.	32,848 c. ft.	33,673 c. ft.	36,712		36,712
" 8	11. Bamboos	143 "	1,600 "	1,743 ,,	268	1,743 ,,	268
1,752 &	12. Total	5 5,069-18 &	12,510.93 &	17,580.11 &	} 19,52,127	{17.580·11 & 35,416 c. ft	219 59 197
60 rafts.		968 c. ft.	34,448 c. ft.	35,416 c. ft.	5 10,02,121	(35,416 c. ft	5-10,000,000
1,313 &	13. Total of same	(4,631 &	9,384 &	14,015 &	125 15 000	(14,015 &	115 15 000
36 rafts.	month last year	1,153 c. ft.	14,266 e. ft.	15,413 c. ft.	}15,15,667	14,015 & 15,413 e. ft.	15,15,667
		up.	Down, -	Total,			
			-			And the sea light	Rs. A.
	number of boats ply-	576	7 170			e of month-	
mg	eargo No.				04 . 05 . 0	O. C.	0.040 4
An Emm	ty houte and steemers	0.0	1,176	1,752	24 + 25 + 2		9,849 15
4a. Emp	ty boats and steamers						9,849 15
	ty boats and steamers No.	645	1,176	762	Total tolls	ge of same	
5. Total	ty boats and steamers No. number of boats ply-	645	117	762		ge of same	9,849 15
5. Total ing	ty boats and steamers No. number of boats ply- passenger No.		117 858	762 1,674	Total tolls	ge of same	
5. Total ing 5a. Di	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,,	645 816	117	762	Total tolls month last	ge of same	8,285 5
5. Total ing 5a. Di	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage,	645 816	117 858	762 1,674	Total tolls month last	ge of same	8,285 5
5. Total ing 5a. Di 6. Total car	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage,	645 816 89 16,071	117 858 22 26,291·5	762 1,674 61 42,362·5	Total tolls month last	ge of same	8,285 5
5. Total ing 5a. Di 6. Total car 7. Total pas	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons	645 816 89	117 858 22	762 1,674 61	Total tolls month last	ge of same	8,285 5
5a. Total 5a. Di 6. Total car, 7. Total pas 8. Ton-n	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage	645 816 89 16,071 297	26,291·5 300	762 1,674 61 42,362·5 597	Total tolla month last Me 1. Balance	ge of same year morandum of 2	8,2×5 5
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs.	645 816 89 16,071 297 6,78,561	26,291·5 300 12,36,586	762 1,674 61 42,362·5 597 15,147	Total tolla month last Me 1. Balance on th	ge of same year morandum of 2	8,285 5 Tollage. Rs. A.
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 10. Numb	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. per of passengers No.	645 816 89 16,071 297 6,78,561 790	26,291·5 300 12,36,586 1,125	762 1,674 61 42,362·5 597 19,15,147 1,915	Total tolla month last Me 1. Balance	ge of same year morandum of 2	8,285 5. Tollage.
5a. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 0. Numb 1. Rafts,	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. ber of passengers No. bamboos C. ft.	645 816 89 16,071 297 6,78,561 790 143	26,291·5 300 12,36,586 1,125 1,600	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743	Total tolls month last Me 1. Balance on the month	ge of same year morandum of 2 not recovered to 1st of the	8,285 5 Tollage. Rs. A. 277 8
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 0. Numb 1. Rafts, 2. Do.,	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs	645 816 89 16,071 297 6,78,561 790 143 825	26,291.5 300 12,36,586 1,125 1,600 32,848	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673	Total tolla month last Me 1. Balance on th	ge of same year morandum of 2 not recovered to 1st of the	8,285 5 Tollage. Rs. A.
5. Total ing 5a. Di 6. Total car, 7. Total pas 8. Ton-n 9. Estim 1. Rafts, 2. Do., 3. Estim	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons alleage ated value of cargo Rs. ber of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs.	645 816 89 16,071 297 6,78,561 790 143 825 1,249	26,291.5 300 12,36,586 1,125 1,600 32,848 35,731	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980	Total tolla month last Me 1. Balance on the month and the month and the month and the month are th	ge of same year morandum of 2 not recovered te 1st of the er month	8,285 5 Tollage. Rs. A. 277 8 9,849 15
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 0. Numb 1. Rafts, 2. Do., 3. Estim 4. Tollag	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats ,,	645 816 89 16,071 297 6,78,561 790 143 825	26,291.5 300 12,36,586 1,125 1,600 32,848	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673	Total tolls month last Me 1. Balance on the month	ge of same year morandum of 2 not recovered to 1st of the	8,285 5 Tollage. Rs. A. 277 8
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 1. Rafts, 2. Do., 3. Estim 4. Tollag 5. Comp	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons sileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats ,, ounded tollage on	645 816 39 16,071 297 6,78,561 790 143 825 1,249 3,343-6-0	117 858 22 26,291.5 300 12,36,586 1,125 1,600 32,848 35,731 6,219-14-6	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980 9,563·4-6	Me 1. Balance on the month 2. Tollage p 3. Total	ge of same year morandum of 2 not recovered to 1st of the er month	8,285 5 Tollage. Rs. A. 277 8 9,849 15
5. Total ing 5a. Di 6. Total car, 7. Total pas 8. Ton-n 9. Estim 11. Rafts, 12. Do., 13. Estim 14. Tollag bos	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. ber of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats , ounded tollage on tts re on rafts	645 816 89 16,071 297 6,78,561 790 143 825 1,249 3,343-6-0	26,291·5 300 12,36,586 1,125 1,600 32,848 35,731 6,219-14-6	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980 9,563·4·6	Me 1. Balance on the month 2. Tollage p 3. Total 4. Amount	ge of same year morandum of 2 not recovered te 1st of the er month paid into	8,285 5 Tollage. Rs. A. 277 8 9,849 15
5. Total ing 5a. Di 6. Total car, 7. Total pas 8. Ton-n 9. Estim 11. Rafts, 12. Do., 13. Estim 14. Tollag bos 6. Tollag	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats ,, ounded tollage on ats Rs. ge on rafts ,,	645 816 39 16,071 297 6,78,561 790 143 825 1,249 3,343-6-0	117 858 22 26,291.5 300 12,36,586 1,125 1,600 32,848 35,731 6,219-14-6	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980 9,563·4-6	Me 1. Balance on the month 2. Tollage p 3. Total 4. Amount treasu	ge of same year morandum of 2 not recovered e 1st of the er month paid into ry during the	8,285 5 Tollage. Rs. A. 277 8 9,849 15 10,127 8
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 11. Rafts, 12. Do., 13. Estim 14. Tollag bos 6. Tollag 17. Total	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons aileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats , ounded tollage on tts Rs. ge on rafts , tollage on boats per	645 816 89 16,071 297 6,78,561 790 143 825 1,249 3,343-6-0	117 858 22 26,291·5 300 12,36,586 1,125 1,600 32,848 35,731 6,219-14-6	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980 9,563·4-6 286-11-0	Me 1. Balance on the month 2. Tollage p 3. Total 4. Amount	ge of same year morandum of 2 not recovered te 1st of the er month paid into ry during the	8,285 5 Tollage. Rs. A. 277 8 9,849 15
5. Total ing 5a. Di 6. Total car 7. Total pas 8. Ton-n 9. Estim 10. Numb 11. Rafts, 12. Do., 13. Estim 14. Tollag 15. Comp 16. Tollag 17. Total 18. Total 19. Total	ty boats and steamers No. number of boats ply- passenger No. tto empty boats ,, registered tonnage, go Tons registered tonnage, senger Tons nileage ated value of cargo Rs. per of passengers No. bamboos C. ft. bullahs ,, ated value of rafts Rs. ge on boats ,, ounded tollage on ats Rs. ge on rafts ,, tollage on boats per	645 816 89 16,071 297 6,78,561 790 143 825 1,249 3,343-6-0	26,291·5 300 12,36,586 1,125 1,600 32,848 35,731 6,219-14-6	762 1,674 61 42,362·5 597 19,15,147 1,915 1,743 33,673 36,980 9,563·4·6	Me 1. Balance on the month 2. Tollage p 3. Total 4. Amount treasu month	ge of same year morandum of 2 not recovered e 1st of the er month paid into ry during the	8,285 5 Tollage. Rs. A. 277 8 9,849 15 10,127 8

^{*} Boats in these rivers do not pay per mile.

Abstract for the month of June 1890 as compared with the corresponding month of the previous year.

				189	0-91.	1889-90,			
				During the month.	To and of the month,	During the month.	To end of the month.		
				Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.		
Tollage				9,849 15 6	22,791 7 6	8,285 5 9	20,775 14 8		

CALCUTTA,
The 9th September 1890.

G. A. G. SHAWE, Under-Secy to the Govt. of Bengal.

PUBLIC WORKS DEPARTMENT, IRRIGATION BRANCH, BENGAL.

SOUTH-WESTERN CIRCLE.

CALCUTTA AND EASTERN CANALS.

Statement showing Quantities of Goods carried during the month of July 1890.

			TOTAL GOVERNME	NI AND PRIVATE.		PRIVA	TE.	- 44
umber of boats or rafts.	DESCRIPTION.		Quantity-Tons.		Value.	Quantity.	Value.	RKS.
		Up.	Down.	Total.	Rupees.	Tons.	Rupees.	REMARKS
015	1	3,639		9.090	9.50.005	0.000		
215	1. Grain 2. Cotton	16		3,639	3,52,375 9,000	3,639	3,52,375	Part of
85 85	9 Officerale	1,155	25	1,180	1,46,100	1,180	9,000	
252	4. Salt	482	3,698	4,180	4,09,675	4,180	1,46,100 4,09,675	page
	5. Piece-goods	•••••				1,100	1	
3	6. Metal	5	•••••	5	3,750	5	3,750	ex
111	7. Building materials	3,706	90	3,796	59,719	3,796	59,719	0 0
1,152	8. Miscellaneous	4,793 7,756	765 941	5,558	6,94,717	5,558	6,94,717	86
309	9. Fuel	1,100	341	8,697	68,149	8,697	68,149	ls,
fts 2	11. Bamboos	800 e. ft.		800 c. ft.	133	800 c. ft.	133	detai
2,179 afts 2	12. Total	{ 21,552 & 800 c. ft.	5,519	27,071 & } 800 c. ft. }	17,43,618	{27,071 & 800 c. ft.	} 17,43,618	· For details, see next
2,489	13. Total of same month last year.	24,794	6,194	30,988	23,25,742	30,988	23,25,742	
		Up.	Down.	Total.				
Total	number of boats plying						Rs.	
ear		1,875	304	2,179	Total tollage	e of month-		A. P.
a. Emp		1,627	273	1,900	24+25+2	6	10 070	7 0
m								
	number of boats plying ssenger No.	476	4	480	Total tollage	of same mont	h	
Mata1	tonnogo				last year		. 19,993	5 0
car	registered tonnage, Tons	75,305	13,179	88,484			Age and	Sugar
			36元治水道器1.3	00,101	Wen	orandum of	Tollage	
	registered tonnage,					or and am of	Loweye.	
pas	ssenger Tons	845	7	852			4	-
. Ton-n	nileage	600,300	131,790	732,090			Rs.	A. P.
. Estim	ated value of cargo Rs.	12,65,411	4,78,074	17,43,485		not recovered		
	per of passengers No.	1,830	18	1,848	on the month	lst of th	72-75 EULOSE A EU-14-7 LES 13	13 0
. Rafts,	, bamboos C. ft.	800		800	2. Tollage p	er month	. 18,076	7 0
. Do.,	bullahs "		12					
. Estim	ated value of rafts Rs.	133		133				
Tollag	ge on boats ,,	14,814-0-0	3,230-15-0	18,074-15-0	3. Total .		. 18,988	4 0
	ounded tollage on							
boa	its ks.				4. Amount	paid into		
	ge on rafts ,,	1-8-0		1-8-0	treasur month	y during the	1 10 007 /	0 6
. Tollag				THE SERVICE STATES				
	tollage on hosts per	CONTRACTOR OF THE PARTY OF THE					THE RESERVE OF THE PARTY OF THE	
. Total	tollage on boats per			0-0-4-74				-
. Total ton				0-0-4-74	5. Balance d	ue at the end		3 6

ARTICLES OF TRAFFIC INCLUDED IN ITEM 8 (MISCELLANEOUS). CALCUTTA AND EASTERN CANALS.

		T	OTAL GOVERNMENT	AND PRIVATE.		Priva	TE.
Number of bosts or	DESCRIPTION.		Quantity-Tons.		Value.	Quantity.	Value.
rafts.		Up.	Down.	Total,	Rupees.	Tons.	Rupees.
# 44	(a) Jute	713		713	79,800	713	79,800
39	(b) Jaggery	405		405	56,695	405	56,695
7	(c) Sugar	29		29	7,290	.29	7,290
4	(d) Tobacco		34	. 34	6,720	34	6,720
276	(e) Fish	71	1	72	20,239	72	20,239
13	(f) Hides	32		32	7,232	32	7,232
69	(g) Poultry	19		19	15,588	19	15,588
60	(h) Hay and straw	428		428	8,998	428	8,998
36	(j) Oil	32	625	657	92,000	657	92,000
41	(k) Earthenware	69		69	968	69	968
563	(m) Other miscella- neous	2,995	105	3,100	3,99,187	3,100	3,99,187
1,152	Total Miscellaneous	4,793	765	5,558	6,94,717	5,558	6,94,717

PUBLIC WORKS DEPARTMENT, IRRIGATION BRANCH, BENGAL. SOUTH-WESTERN CIRCLE.

TOLLY'S NULLAH.

Statement showing Quantities of Goods carried during the month of July 1890.

			TOTAL GOVERNME	ENT AND PRIVATE.		PRIV	ATR.	
Number of boats or rafts.	DESCRIPTION.		Quantity-Tons,		Value.	Quantity.	Value,	
		Up.	Down,	Total.	Rupees.	Tons.	Rupees.	I In
1,425 9 28 116	1. Grain 2. Cotton 3. Oilseeds 4. Salt 5. Piece-goods	5,985 466 409 798	640	5,988 466 409 1,438	5,28,655 27,000 46,055 1,40,962	5,988 466 409 1,438	5,28,655 27,000 46,055 1,40,962	
2 618 933 132 raft. rafts.	6. Metal 7. Building materials 8. Miscellaneous* 9. Fuel 10. Timber 11. Bamboos	7,489 3,813 1,670 416 c. ft.	14 115 28 c. ft.	14 7,489 3,928 1,670 28 c. ft. 416 ,,	1,600 26,743 4,47,059 12,859 70 52	7,489 3,928 1,670 28 e. ft. 416 "	1,600 26,743 4,47,059 12,859 70 52	D. J. M.
,263 & rafts.	12. Total	20,630 & 416 c. ft	772 & 28 c, ft.	21,402 & } 444 c. ft. }	12,31,055 {	21,402 & } 444 c. ft. }	12,31,055	· For
2,859 & 2 rafts.	13. Total of same month last year		501 & 2,071 e. ft.	14,737 & } 2,071 e. ft. }	8,87,592 {	14,737 & }	8,87,592	
		Up.	Down.	Total.			Rs.	
. Total	number of boats plying go No.	3,168	95	3,263	Total tolla 24+25+	ge of month 26	8,630	
u. Ėmp		975	72	1,047		e of same mor	nth	
	number of boats plying senger No.	285	4	289	last year		6,846	2
	registered tonnage, go Tons	58,429	2,343	60,772	Me	morandum of	Tollage.	
	registered tonnage, Tous	631	11	642			Rs	Α.
8. Ton-n	nileage	431,889	37,488	469,377		not recover		U
9. Estim	ated value of cargo Rs.	11,49,416	81,517	12,30,938	on to mont	he 1st of t	he 286	5
0. Numb	er of passengers No.	1,644	17	1,661	2. Tollage	per month	8,630	15
1. Rafts,	bamboos C. ft.	416		416				100
2. Do.,	bullahs ,,	4	28	28	9 (Pat 1			
3. Estim	ated value of rafts Rs.	52	70	122	3. Total		8,917	4
4. Tollag	ge on boats "	8,041-1-3	582-2-6	8,623-3-9				
Compo	ounded tollage on Rs.							
6. Tollag	ge on rafts ,,	2-8 0	5-4-0	7-12-0	4. Amount treasu	ry during th	ie 0.010	,
7. Total ton	tollage on boats per -mile Rs.		·····	0-0-3:52	montl	1	., 8,019	
8. Total	tollage on rafts per 100 nic feet Rs.			1-11-11	5. Balance of the	due at the end	CALL THE PARTY OF	8

ARTICLES OF TRAFFIC INCLUDED IN ITEM 8 (MISCELLANEOUS). TOLLY'S NULLAH.

		Тот	AL GOVERNMENT A	PRIVATE.		PRIVAT	E.
Sumber of boats or	DESCRIPTION.		Quantity-Tons.		Value.	Quantity,	Value.
rafts.		Up.	Down.	Total.	Rupees.	Tons.	Rupees.
9	(a) Jute	105	11	116	13,000	116	13,000
87	(b) Jaggery	593	19	612	85,625	612	85,625
1	(c) Sugar	4		4	1,125	4	1,125
31	(d) Tobacco	319	42	361	70,875	361	70,875
222	(e) Fish	25		25	7,192	25	7,192
	(f) Hides	·					V
2	(g) Poultry	1		1	160	1	160
180	(h) Hay and straw	439		439	7,219	439	7,219
47	(j) Oil	435	30	465	65,125	465	65,125
115	(k) Earthenware	142	10	152	2,134	152	2,134
239	(m) Other miscellane- ous.	1,750	3	1,753	1,94,604	1,753	1,94,604
933	Total Miscellaneous	3,813	115	3,928	4,47,059	3,928	4,47,059

ABSTRACT FOR THE MONTH OF JULY 1890, AS COMPARED WITH THE CORRESPONDING MONTH OF THE PREVIOUS YEAR.

		TR	APPIC	, 1890-91.				TB	APPIC	, 1889-90.		
	During the n	nonth		To end of the	mont	h.	During the	mont	h.	To end of the	mont	۵.
	Rs.	۸.	P.	Rs.	۸.	P.	Rs.	Δ.	P.	Rs.	Α.	P.
Calcutta and Eastern Canals	18,076	7	0	69,994	7	9	19,993	5	0	79,115	12	6
Tolly's Nullah	8,630	15	9	32,318	7	6	6,846	2	9	26,386	13	6
Total	26,707	6	9	1,02,312	15	3	26,839	7	9	1,05,502	10	0

CALCUTTA,
The 8th September 1890.

G. A. G. SHAWE, Under-Secretary to the Govt. of Bengal.

CIRCULAR AND EASTERN CANALS.

Approximate Return of Traffic for the week ending Saturday, the 6th September 1890, as compared with the corresponding week of the previous year.

	NATURE OF CARGO.			DING SATURE SEPTEMBER 1		WEEK ENDING SATURDAY, THE 7TH SEPTEMBER 1889.				
NATURE	or Cargo.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.		
			No.	Mds.	Rs.	No.	Mds.	Rs.		
Rice and paddy Jute Firewood Other articles	=		378 115 99 , 790	92,775 36,950 56,450 1,83,030	1,561 742 847 2,315	269 19 184 745	64,675 55,680 66,675 1,36,650	900 864 998 1,984		
V National Control of the Control of	Total		1,3%2	3,69,205	5,465	1,247	3,23,680	4,74		

Eastern Bengal State Railway.

Abstract of principal commodities carried over the Eastern Bengal State Railway during the month of June 1890, as compared with the same month of the previous year.

	The state of	18	90.	1889		Tor	AL.		8
STAPLES.		Up.	Down.	Up.	Down.	1890.	1889.	Increase.	Decrease
THE PERSON NAMED IN		Tons.	Tons.	Tons,	Tons.	Tong.	Tons.	Tons.	Tons
Coal	*** ***	2,801	763	18,095	2,147	3,564	20,242		16,678
lotton, raw	112 100		158	7	329	158	336	*****	178
Cotton twist and yarn-	225.54							112 12 12 12 13	
		0.000		58-28-50 B		30 a 0 - 1 1 1 1		100	No.
otton piece goods—	111 18 444	THE STANSAMOR	LANCE HELL	SE DETEN	Brenning Control	500000000000000000000000000000000000000		BOWN NAMES	INCOME.
1.—European—		A TOTAL COLUMN				CONTRACTOR S	2 - 15 1	AT TORSE HER	255000
a.—In bales and bundles	***	1,873	38	2,554	81	1,911	2,635	*****	7
b. In boxes	***			THE REAL PROPERTY.			200		auma
2Indian-	CONTRACTOR OF THE PARTY OF THE	1208 S 50		N. 163 22 S	Marin Talla				CRASSES
	***		STATE OF THE PARTY					Sea Can La	100000000
rains—				No. of Street, or other party of the last		CHARLES (SI			
	***	2,149	4,418	1,301	3,005	6,567	4,306	2,261	tet en indica
	***	706	6,715	507	1,016	7,421	1,523	5,898	******
Hides and skins-	15			12 12 12 12	1 C V 2				ASSESSED FOR
1.—Hides of cattle—	1000000	Male In Property				SERVING THE RESERVE			
a.—Pressed	***	1000		White the same of				No Constitution	
bUndressed 2Skins of sheep, &c	***		381	4	397	381	401	Desta Desta	21
A DECEMBER OF A STATE OF THE ST			001		50	601	au.	******	2
		1			THE STATE OF	(R) (S) (S) (S) (S)		H2085525.58	
Jute-	Paristro.								
1.—Raw—		MARKET BU			Day of the same			Contract of	
	***	*****	812	*****	2,096	812	2,026	*****	1,21
b.—Unscrewed	***	123	3,600 884	326	8,137 301	3,600	3,139	461	*****
2.—Gunny-bags and cloth	*** ***	SAM	009	970	901	1,007	627	380	*****
THE RESERVE OF THE PROPERTY OF		1	San	2011		1 125 125			
						The state of the s			
3 Brass and copper, wrought		791	39	731	103	830	833	to describe all li	
4.—Iron	*** ***	B THE STATE OF			Contract of the Contract of th	200 St. Co. 7553	DOM	******	Market Sale
.6.—Tin	***	Das Mas	A STATE OF THE PARTY.			MANUS LAND		JANUAR REPORT	
6 Others	***					STATE OF THE PARTY		100000000000000000000000000000000000000	
2Kerosine	***	609		815	21	609	836		29
3Others		358	67	227	10	425	287	188	
Oil-seeda-		CAN SERVICE						N/SECOND	
1 Linseed	*** ***	1	TO SELLICION			STATE OF THE PARTY		CONTRIBUTION	102933
2 Rape and mustard	***	SERVICE STATES	THE REAL PROPERTY.	STEEL STEEL	HILD TO SEE	OWNER OF THE OWNER OF		1 - 10 7 - FEB 61	07/00/07
	***	93	3,345	136	5,119	3,438	5,255		1,81
b Castor	***		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Contract of the		0,303	0,200	5000000000000	1,01
6Poppy	201 201	The state of the state of	DESCRIPTION OF THE	S CX S	PACTURE NO			Cashing Street	BETWEEN.
7.—Others		1	Charleton et		ALCOHOLD STATE	7.0			No. of the last of
rovisions—	STATE OF THE PARTY	00	272	- 00	300	740	TY PAR		THE STATES
3.—Betel-nuts	*** ***	89 457	880	89	152 728	763 837	3,077	623	24
	***		Participant to the Control of the Co	16,237	2,587	26,582	18,824	7,758	DB334080753
ALL STATE OF THE S		6,270	7	4,777	28	6,277	4,805	1,472	
lugar—	35,5600	10 10 10 10 10	THE STATE OF		DE TENTO	0.530	NAVE DE LE		HE WAY
i Drained	***	3 963	334	292	1,392	1,297	1,684	Land State of the land	38
rea_ Undrained	***	3 200				E Ballo -	1,00%	THE STATE OF THE S	STREET, STREET
l Panalan		500 BANK						1800 758	
The state of the s	***	} 1	1,762	17	1,341	1,768	1,358	405	******
W 0004-	***	SER BUSS	CENTED NA	Swin and the	BUNNING	1			
1.—Timber		77	41	69	69	118	131	*****	15
1.—Firewood	***	1,560		1,289	******	1,560	1,989	271	ment,
obacco	*** ***	23	2,110	40	2,152	2,139	2,701	******	6
all other articles of merchandise—		1 - 10	TO THE REAL PROPERTY.	A PROPERTY OF				1	
1.—Unmanufactured 2.—Manufactured	***	3,387	-3,413	3,654	2,628	6,800	6,282	818	Agree
Hay, straw, and wooloo (C. & SE. Se	ction)	418		708		413	708		295
The state of the state of		District Control of the Control of t		100			and the same of	-	
To	tal	22,743	29,947	52,228	28,768	79,272	80,996	20,134	21,588

Comparative statement of the principal commodities carried over the Eastern Bengal State Railway during the month of June 1890.

		170	UKBABBS.				
Rice						A NATIONAL PROPERTY.	Tons. 2,261
The increase was contributed by the considerable fluctuations during the Betel-nuts	Southern month.	and Beh	ar Sections.	. The Northern	Section	showed	
Principally from Bengal Central Floris	la stations	carried vi	the Benga	Central Railway		**	522
Railway plant, &c For repairs and renewals.				5.8 × 0.1			7,758
Salt The principal increase was from Chitp	ore.			•	***	•••	1,472
		DECI	ERASES.				

Coal
Short outturn from collieries.
Cotton piece-goods
Ordinary fluctuations.
Oil-seeds
Bogoola, Kissengunge, Chooadanga, Damukdia, Jagati, Kooshtea, and Serajganj show considerable decreases, said to be due to the duliness of the market. 16,678 724 1,817

CALCUTTA, the 2nd Sept mber 1890.

F. P. QUINLAN, Examiner of Accounts.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 30th August 1890, on 1,525; miles open.

	COACHIN	G TRAVFIC.			PPIC.	Other earnings	Total earnings.	TRAPPIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Receipts		Weight carried.	Receipts.	(estimated),	Total earnings.	Coaching.	Merchan- dise,	Total.
\		Rs. A.	Р.	MDs. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.	200	58 (In 16 (ii	ENEDSO!
Total traffic for the week Or per mile of railway	* 192,826		3	19,66,509 10	4,35,109 7 0 285 3 7	16,045 15 11 10 8 4	6,40,723 7 11 420 0 2	65,055}	72,776	138,309
For previous 8 weeks of half-	1,769,568	1,75,790 8	0	1,41,01,121 103	31,13,989 3 0	1,41,616 5 11	50,13,396 0 11	504,1701	592,877	1,097,049
Total for 9 weeks	1,962,388	19,47,857 9	0	1,60,67,630 20	35,49,098 10 0	1,67,662 5 10	56,54,118 8 10	669,7032	005,6534	1,285,357
Total for corresponding week of previous year Per mile of railway correspond-	226,4034	2,21,463 2		21,39,747 20	4,15,822 14 6	14,864 0 7	6,52,170 1 6	65,549	72,593	138,141
Total to corresponding date of previous year	2,148,4681	145 3 20,74,342 0	1630	1,91,48,730 0	272 9 3 40,03,370 14 1	9 11 11	427 8 2 62,26,899 4 7	583,905	742,236	1,326,14

[•] The decrease in coaching tr-flic is pertly due to a larger number of 3rd class Gorennent passengers booked from the N.-W. Ry. vid. Gháziabad to Hown in the corresponding period of 1883, and partly to a lesser traffic at Hownah, Allahabad, Cawnpore, and Delhi and some minor stations.

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works
Department Circular No. XXI. Railway, dated 23rd July 1883.

RECEIPT	TS FOR WHEN	ENDING		NOE WEEK			RECEIPTS FHO PRIL 1889 TO 31 AUGUST 1889.			RECEIPTS PROPRIE 1890 TO 30 AUGUST 1890.		Total	Total
Mean m:lenge worked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked,	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease il 1890.
1,598}	Rs. 6,52,170	Rs. 428	1,525}	Rs. 6,40 723	Rs.,	1,525}	Ra. 1,92,53,650	Rs. 544	1,526}	Ba. 1,67,73,049	Ra. 500	Rs.	Re- 14,50,601

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 30th August 1890, on 57% miles open.

	COACHING	TRAFFIC.	MERCHANDISE . TRAFF	AND MINERAL	CATEGORIES SECTION OF THE	Total earnings.	TRAFFIC !	PRAIN-MILE	B RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).		Coaching.	Merchan- dise.	Total.
		Rs. A. P.	MDs. 6.	Rs. A. P.	Rs. A. P.	Re. A. P.			
Total traffic for the week Or per mile of railway	7,547 182	3,856 7 0 67 6 9	21,311 0 372 30	1,391 2 0 24 5 1	45 0 0 0 12 7	5,292 9 0 92 8 5	1,050	546	1,596
For previous 8 weeks of half-	76,401	38,053 5 0	2,65,866 10	16,569 1 0	321 0 0	54,943 6 0	7,662	4,790	12,459
Total for 9 weeks	83,948	41,909 12 0	2,86,677 10	17,960 3 0	366 0 0	60,235 15 0	8,712	5,836	14,048
COMPARISON.	*								
Total for corresponding week	5,1004	4,573 6 7	50,432 20	2,255 4 0	27 11 3	6,856 5 10	1,224	972	2,196
Per mile of railway correspond-	700	79 15 8	881 30	39 6 10	0 7 9	119 13 10			
Total to corresponding date of previous year		49,366 2 6	4,97,860 30	22,380 1 0	308 6 9	72,114 10 3	9,308	9,642	16,25
STREET, STREET	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		AT THE REAL PROPERTY.	White Street and the street will be a	A CONTRACT OF THE PARTY OF THE	The same of the sa	The second second	And the second second	A Total Common

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

RECETS 31	TS FOR WEEK ST AUGUST 18	ENDING	RECEIP 30T	TS FOR WEEK II AUGUST 181		A	RECEIPTS FRO PRIL 1889 TO 31 AUGUST 1889.	M 18T	AP	RECRIPTS FRO RIL 1890 TO SO AUGUST 1890.		Total	Total
Mean missage worked.	Receipts.	Per mile worked,	Mean nileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
573	Rs. 6,856	Rs. 120	57 <u>1</u>	Rs. 5,293	Rs. 98	571	Rs. 1,86,111	Rs. 148	571	Ra. 1,86,980	Rs. 149	Rs. 869	Rs

TARKESSUR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 30th August 1890, on 221 miles open.

14.	COACHING	TRAFFIC.	MERCHANDISE TRAFF	AND MINERAL	Other earnings	Total	TRAFFIC	TRAIN-MIL	es RUN.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	earnings.	Coaching.	Merchan- dise.	Total.
		Rs. A. P.	Mps. s.	Rs. A. P.	Rs. A. P.	Rs. A. P.			
Total traffic for the week Or per mile of railway	15,349	4,045 0 0 181 12 9	4,336 30	606 0 0 27 8 9	6 7 0 0 4 8	4,657 7 0 209 5 2	996	42	968
For previous 8 weeks of half-	138,817	33,989 10 0	35,207 0	1,212 13 0	58 7 0	35,258 14 0	7,074	384	7,458
year Total for 9 weeks	154,166	38,034 10 0	39,543 80	1,818 13 0	62 14 0	89,916 5 0	8,000	4:6	8,426
COMPARISON.							10.00		
Total for corresponding week of previous year	15,143	3,554 13 0	6,494 20	230 2 0	8 0 3	3,787 15 3	925	43	968
Per mile of railway correspond- ing week of previous year		159 13 3		10 5 6	0 2 2	170 3 11			
Total to corresponding date of		38,110 3 1	44,538 10	1,543 18 0	40 6 3	39,694 0 4	8,341	327	8,668

Approximate Statement of gross receipts of the Tarkessur Branch Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

RECEIPT 318	8 FOR WEEK 1 T AUGUST 188	ENDING	RECEIT 301	TS FOR WHER	ENDING	TOTAL	PRIL 1889 TO 31 AUGUST 1889.	M IST	A	RECEIPTS FRO PRIL 1890 TO 30 AUGUST 1890.	M 1ST	Total	Total
Mean murage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mue worked.	Mean mileage worked.	Total receipts.		Mean milenge worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
	Ra.	Rs.		Ra.	Rs.		Rs.	Rs.		Re.	Rs.	Rs.	Rs.
221	8,759	170	221	4,657	209	22h	1,22,332	250	221	1,24,761	255	2,432	••••

EASTERN BENGAL STATE RAILWAY.

(INCLUDING N. B., DACCA, K. AND D., AND ASSAM-BEHAR SECTIONS.)

Approximate Return of Traffic for week ended 23rd August 1890, on 767 miles open.

	COACHIN	G TRAFF	ic.	MERCHAN		S AND MIL	NER	AL	Other earning (estimated)		Total	TRAFFIC	TRAIN-MILE	S BUN.
	Number of passengers.	Coach		Weight carried.		Recei	pts.		including steam-boat,		earnings.	Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	Mps.	8.	Rs.	Δ.	P.	Rs. A. P	-	Rs. A. P.			principle Current
Total traffic for the week Or per mile of railway For previous 7 weeks of half-	120,070 157	50,970 66		6,46,470 843		1,74,250 227	0		11,190 0 6		2,36,410 0 0 294 0 0	22,884	36,556	59,440
year weeks of man-	1,016,740	4,01,580	0 0	34,18,180	0	7,86,580	0	0	95,900 0 0	4	12,84,060 0 0	153,406	216,598	370,004
Total for 8 weeks COMPARISON.	1,186,810	4,52,550	0 0	40,64,650	0	9,60,830	0	0	1,07,090 0 0		15,20,470 0 0	176,290	250,154	429,444
Total for corresponding week of previous year	123,385 165	54,169		7,23,266 968		1,90,707 255	335	uio£	12,952 0 0	1	2,57,828 0 0 329 0 0	22,455	200,68	56,357
Total to corresponding date of	1,098,939	4,42,567	0 0	43,10,621		9,51,504	0	0	1,07,460 0 0	1	5,01,531 0 0	180,047	218,580	398,627

^{*} Excluding steamer earnings.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

	TH FOR WHEK		RECEIP?	TS FOR WEEK D AUGUST 189	ENDING	Δ	PRIL 1889 TO 21 AUGUST 1889.		AI	RECEIPTS FRO RIL 1890 TO 23 AUGUST 1890.		Total increase in	Total decrease in
Mean mileage worked,	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	fotal receipts.	Per mile worked,	Mean mileage worked,	Total receipts.	Per mile worked.	1890.	1896.
747	Rs. 2,57,828	Rs. 345	767	Rs. 2,38,410	Ra. 398	701	Rs. 36,36,973	Rs. 247	761	Rs. *38,39,085	Ra. 240	Rs. 2,02,112	Rs

[•] Audited up to week ending 21st June 1850,

BENGAL CENTRAL RAILWAY. Approximate Return of Traffic for week ended 23rd August 1890, on 125 miles open.

	COACHING	TRAFFIC		MERCHANI		AND MIN	ERAL	011				TRAFFIC	TRAIN-MILE	S RUN.
i di	Number of passengers.	Conchi		Weight carried.		Receip	in.	Other ear		earnin		Coaching.	Merchan- dise.	Total.
		Rs.	A. P.	MDS.	8.	Ra,	A. P.	Rs.	A. P.	Rs.	A. P.			
Total traffic for the week Or per mile of railway For previous 7 weeks of half-	23,890 191	8,060 64	0 0	46,620 373	0	4,200	0 0	60	0 0	12,320 98		3,610	2,964	5,674
your	3.89,559	62,170	0 0	9,54,380	0	17,110	0 0	1,400	0 0	80,680	0 0	24,250	18,826	38,076
Total for 8 weeks	213,442	70,230	0 0	3,01,000	0	21,310	0 0	1,460	0 0	93,000	0 0	27,860	15,890	43,750
COMPARISON.					8								0.0013	
Tutal for corresponding week of previous year	24,266	7,728	0 0	83,865	0	8,138	0 0	48	0 0	15,914	0 0	3,558	3,056	6,608
ing period of previous year	194	62	0 0	671	0	65	0 0		700	127	0 0			
previous year	221,293	70,978	0 0	3,83,177	0	80,714	0 0	1,547	0 0	1,03,234	0 0	27,670	18,418	46,088

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

RECEIP 24	TH AUGUST 1		RECEIPT 23R	PS FOR WEEK D AUGUST 18			L RECKIPTS VEC 1880 TO 24TH A 1880.		APRIL	1890 TO 25RD A 1890.	M 18T UGUST	Total	200 00 10 10
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileag- worked.	Receipts.		Mean mileare worked.	Total receipts.	Per mile worked per week.	Mean mileage worked.		Per mile worked per week.	increase in 1800.	Total decrease it 1890.
125	Rs. 15,914	Rs. 127	125	Ra. 12,320	Rs. 98	125	Rs. 2,83,081	Rs.	125	Rs. *2,59,010	Rs.	Es.	Rs. 24,071

[·] Audited up to week ending 21st June 1890.

DACCA STATE RAILWAY.

Approximate Return of Traffic for week ended 23rd August 1890, on 86 miles open.

	COACHING	G TRAFFI	ic.	MERCHANI		AND MIN	ERA	L	Other earn	ings	Total	al		TRAFFIC	TRAIN-MIL	ES RUN.
	Number of passengers.	Coach		Weight carried.		Receip	ts.		(estimate	d).	earnii	ıga.		Coaching.	Merchan- dise,	Total.
		Rs.	A. P.	MD8.	8.	Ra	A. 1	P.	Rs. A	. P.	Rs.	۸,	P.	A STATE	Libert Chi	
rotal traffic for the week Or per mile of railway For previous 7 weeks of half-	13,690 159		0 0	12,240 142		1,550 18			50	0 0	6,210 72			2,414	690	8,104
year	99,030	31,930	0 0	84,370	0	7,710	0	0	970 (0 0	40,610	0	0	16,249	4,632	20,874
Total for 8 weeks Comparison.	112,720	86,540	0 0	96,610	0	9,260	0	0	1,020	0 0	46,820	0	0	18,656	5,322	23,978
rotal for corresponding week of previous year or mile of railway corresponding	22,335	6,767	0 0	10,916	0	1,286	0 1	0	55 (0	8,108	0	0	2,599	697	3,296
period of previous year	260	79	0 0	127	0	15	0 (0		1	94	0	0			
previous year	314,516	34,373	0 0	1,08,244	0	6,447	0 (,	1,664 0	0	42,384	0	0	19,633	5,746	25,379

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Dacca State Railway.

	TS FOR WEEK TH AUGUST 1:			TS POR WEEK			RECRIPTS FRO PRIL 1889 TO 24 AUGUST 1889.			RECEIPTS PROPRIE 1890 TO 23: AUGUST 1890.		Total	Total
Mean illeage orked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.			Mean mileage worked.	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
	Rs.	Rs,		Rs.	Rs.		Rs.	Rs.		Pas.	Rs.	Rs.	Rs.
86	8,108	94	86	6,210	72	86	3,16,663	65	86	*1,28,562	71	11,899	

[·] Audited up to week ending 21st June 1890.

NALHATI STATE RAILWAY.

Approximate Return of Traffic for week ended 23rd August 1890, on 271 miles open.

what was a second	COACHING TRAFFIC.			MERCHANDISE AND MINERAL TRAFFIC.				Other earnings		Total	Total		TRAPPIC TRAIN-MILES RUN.			
mer of contract	Number of passengers.	Concl		Weight carr	ied.	Receip	ots.		(estimate	ed).	earnu			Coaching.	Merchan- dise.	Total.
	A SPEAK	Rs.	A. P.	MDs.	8.	Rs.	٨.	P.	Rs.	. p.	Rs.	۸.	P.			
otal traffic for the week r per mile of railway	9,800 103	990 36	0 0	1,880 69		80	0			0 0	1,080 40		0	580	170	750
year	23,030	8,240	0 0	75,790	0	4,080	0	0	80	0 0	12,400	0	0	3,778	2,313	6,091
Total for 8 weeks	25,830	9,230	0 0	77,670	0	4,160	0	0	90	0 0	13,480	0	0	4,358	2,483	6,841
COMPARISON.	经 基本			高度認力語			N.		(E)(12/2)	802						Total Silver
otal for corresponding week of previous year	2,520	886	0 0	15,421	0	974	0	0	293	0 0	2,153	0	0	586	340	926
ing period of previous year	92	32	0 0	566	0	36	0	0	11	0 0	79	0	0	••••		
previous year	24,146	9,018	0 0	68,331	0	4,510	0	0	487	0 0	14,015	0	0	4,538	2,709	7,247

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Nalhati State Railway.

Eachipts for whek ending Receipts for week ending 23th August 1889.			TOTAL RECEIPTS FROM 18T APRIL 1889 TO 24TH AUGUST 1889.			TOTAL	L RECEIPTS PROPRIL 1890 TO 23 AUGUST 1890.	Total	Total				
Mean alleage orked.	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked,	Total receipts.	Per mile worked per week.	increase in 1890.	decrease in 1890.
371	Rs, 2,153	Rs. 79	272	Rs. 1,680	Rs. 40	272	Rs. 39,594	Rs.	271	Rs. *39,488	Rs. 60	Rs	Rs. 105

^{*} Audited up to week ending 21st June 1890.

TIRHOOT AND BENGAL AND NORTH-WESTERN BAILWAYS.

(TIRHOOT SECTION.)

Approximate Return of Traffic for the week ending 23rd August 1890, on 315 miles open.

	COACHING	COACHING TRAFFIC.		AND MINERAL PPIC.	Other earnings	Total	TRAFFIC	TRAIN-MIL	ES EUN.
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	including steam-boat.	earnings.	Coaching.	Merchan- disc.	Total,
/ 通過過程音音	Page Aug	Rs.	MD8.	Rs.	Rs.	Rs.	1 1		
Total traffic for the week on 315 miles open Or per mile of railway	40,407 128	13,824 44	1,53,256 487	16,886 54	3,290	34,000 102*	6,015	5,947	11,969
For previous 6 weeks of half-	252,010	84,206	* 8,84,093	87,952	14,549	1,86,707	40,039	37,434	77,478
Total for 7 Weeks	292,417	98,030	10,87,349	1,04,838	17,839	2,20,707	46,054	43,381	89,485
COMPARISON.	and all totals								
Total for corresponding week of previous year on 273 miles open Per mile of corresponding week	36,933	11,842	2,64,927	21,896	8,679	87,410	4,589	7,454	12,043
of previous year	135	43	934	80	1	124*			*****
previous year	298,145	99,442	17,14,412	1,45,810	29,103	2,74,155	38,085	48,961	87,046

^{*} Steam-boat earnings excluded in calculating " Total earnings per mile of Railway."

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Tirhoot Section.

RECEIPTS FOR WEEK ENDING 24TH AUGUST 1889.							RECEIPTS PROBLEM 1889 TO 24T AUGUST 1889.			L RECRIPTS PRO APRIL 1890 TO RD AUGUST 1890	Total	Total	
Mean milesgo worked,	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked per week.	Mean mileage worked,		Per mile worked per week,	100reas# 15 1890-91	decrease in 1890-91.
	Re.	Rs.		Rs.	Rs.		· Rs.	Rs.		Ra.	Ra.	Rs.	Rs.
273	87,410	137	815	34,000	108	273	7,92,476	145	958'64	8,20,546	142	28,070	

DARJEELING-HIMA	ALAYA	N RAILW	AY COMP	ANY, LI	MITED.	100	Rs	
Approximate earnings for week of Corresponding period of 1889	ending 1	16th August	1890				12, 12,	966 042
Increase					••			924
Receipts per mile for week endin Corresponding period of 1889	ng 16th	August 1890	=			Rs. 254 236	3	P. 9 0
Increase			••			18	1	9
Receipts from 1st July to 16th Corresponding period of 1889 .	August	1890					50,1 58,	
Decrease	- 1	-		**	•		7,0	592



The Calcutta Gazette.

WEDNESDAY, SEPTEMBER 17, 1890.

OFFICIAL PAPERS.

Non-Subscribers to the GAZETTE may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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RESOLUTION ON THE ANNUAL GENERAL ADMINISTRATION REPORT OF THE BHAGULPORE DIVISION FOR THE YEAR 1889-90.

GENERAL DEPARTMENT-MISCELLANEOUS.

Calcutta, the 16th September, 1890.

RESOLUTION.

READ-

The Annual General Administration Report of the Bhagulpore Division for the year 1889-90.

The divisional report is written by Mr. Quinn, who took charge of the office of Commissioner only during the last month of the year, and all the district reports, except that of Maldah, have been submitted by Collectors who were without personal experience of the facts recorded. This consideration affects specially the account given of the annual tours, which can be of much interest only when it is made by the officers who travelled. The arrangements of the Commissioner were disturbed by illness, more or less severe, and the same cause prevented the Collectors of Monghyr, Bhagulpore, and Purneah from devoting to inspection duty the full period prescribed. In Purneah the tour was insufficient owing to changes of officers during the year. The Lieutenant-Governor notices with satisfaction that the tours of the Sub-divisional Officers were in every instance complete.

2. The outturn of the harvest of 1888-89 was seriously deficient, being Crops, prices, and condition of the on the divisional average 103 annas for rice and people.

10 annas for wheat, while in the Bhagulpore district

the rice harvest was 8 annas only. In the natural sequence prices were high during 1889-90, common rice averaging $15\frac{1}{4}$ seers a rupee against $17\frac{5}{8}$ seers in the previous year. In the Soopol sub-division of Bhagulpore there was a tract classified as distressed where relief operations were undertaken in accordance with the Famine Code. Mr. Wace, Collector of Bhagulpore, observes—

"In those tracts which suffered from the drought of 1888, there was great cause for anxiety in the early part of the year in respect of both the small cultivators and the labourers. The latter were helped by the relief works which were started at various points, but things never got bad enough to drive those classes which are ordinarily above labour on to the works. All through April and May these classes were much pinched in the northeast of Soopol, the northeast and centre of Banka, and in the south-west of the Sudder subdivision. The village mahajun's heart remained as hard as the ground till the rains fell, and ryots seemed to think that Government would repeat the lavish operations of 1874. Advances were, however, kept for the tracts specified above. In Naradigur our work was well supplemented by the Maharaja of Durbhunga. As usual the mahajun came forward when the rain fell at last, and an increase in the registration returns under mortgages and sales shows that he was used more freely than usual, and I fear the year closes with the small cultivators more indebted than ever. They have, however, benefited by getting better prices for the surplus of the harvest just over than they could have expected considering its abundance. The Managers of the Durbhunga Raj and of the Srinagore estate each reports that the advances they made are being rapidly paid up."

The crop of 1889-90 was distinctly better, averaging 14½ annas for rice, 11½ annas for wheat; but prices have been even higher, perhaps because stocks had been depleted, and the harvest, though tolerable, was not sufficient to replenish them. In Maldah wages of unskilled labour are reported to have risen during the last two years with the price of food, being 3 to 4 annas a day against 2 to 3 annas in 1887-88, and a similar tendency is observed in the district of Purneah. In Monghyr, Bhagulpore, and the Sonthal Pergunnahs no change has been observed in the former rate of two annas a day, as to which the Commissioner, moreover, observes that he does not believe the ordinary agricultural labourers are so highly paid in the interior of the district. Mr. Quinn states that "it may safely be said that the general condition of the people affords no ground for despondency, and that they were distinctly better off at the close than at the beginning of the year. The picture of the Sonthal Pergunnahs, as drawn by the Deputy Commissioner, is decidedly cheerful." It is probable that the ryots have derived advantage from the high price of rice during the year, their harvests not being deficient, though some portion of the surplus must have gone to replenish stocks and pay debts contracted during the bad season of 1888-89. The labourers north of the Ganges have received full compensation for the enhancement in the cost of living by a rise in wages, and the fact is one of the most assuring observed in recent years. South of the Ganges, in so far as they are paid in money, the working classes must have suffered.

3. In the districts south of the Ganges there was a considerable increase in Public health. the number of registered deaths, which were 63,308 in Monghyr against 53,213 in the previous year, 52,214 in Bhagulpore against 48,239, and 28,530 in the Sonthal Pergunnahs against 21,140. The cause of the variation is not explained, but it seems that the year 1888-89 had been unusually healthy, and the high price of provisions must have affected unfavourably the condition of the poorest class in 1889-90. In the districts north of the Ganges, where there is less poverty, the death-rate did not increase. Of Purneah the Commissioner writes—

"The chief feature as regards the health of this district was the great epidemic of cholera which, spreading from the Karagola fair in February 1889, in which month only 125 deaths were recorded, caused 6,198 deaths in March and reached its maximum in the appalling total of 10,232 deaths in April, the first month of the official year under report. The epidemic came to an end in May, in which month 625 deaths were recorded. Two special Civil Hospital Assistants were deputed to the Arrareah sub-division, and cholera medicines were given away freely by the District Board. The total number of deaths from cholera registered during the official year was 12,690 against 883 in the previous year. Deaths from fever amounted to 36,231 against 40,609 in the preceding year. There was practically no small-pox, a result attributed by the Civil Surgeon to the efficiency of the Vaccination Department. The total number of deaths registered in the district during the year was 49,418 against 41,661 in the preceding year. Speaking generally, the health of the district was, except for the cholera epidemic, better than usual. The heavy rain and floods appear to have lessened the tendency to malarious fever."

The Lieutenant Governor notices with pleasure the statement that vaccination has been fairly maintained throughout the Division, and there was no serious outbreak of small-pox, though in some districts the deaths from this cause were more numerous than in the preceding year.

4. The statistics of manufactures appended to the report are valuable as a beginning, but cannot be relied upon in every case. It is, for instance, impossible to believe that the value of indigo produced in Bhagulpore, returned at over eleven lakhs in 1888-89, had declined to little more than half a lakh in 1889-90. In regard to trade, the increased importation of food and the diminished importation of piece-goods are explained by the failure in the crops of the previous year. There was a marked falling off in the export of piece-goods to Nepal, attributed to the existence of an accumulated stock in that country. The Commissioner observes—

"The opening of the part of the Purneah Section of the Assam-Behar State Railway from Kusba to Forbesgunge during the year has considerably changed the trade routes of the western and northern parts of the Arrareah and Sudder sub-divisions. Produce is now brought from Nepal to Forbesgunge, and thence taken to the Manihari Ghât, where it is shipped and carried westwards by river to Revilgunge. The Kusi boat trade is being abandoned in favour of the railway."

In Purneah the Collector mentions as a new feature in the trade of the district that in Kishengunge the people are beginning to form joint stock companies, and are gradually superseding the Bengali merchants who used to monopolise the trade at that place.

5. The Commissioner reports favourably of the working of the magistracy, and in particular of the Honorary Magistrates and Benches. Progress was made in securing the regular payment of chowkidars and their attendance at the police-stations. On the other hand the police are said to have done well only in the district of Maldah, and there was an increase in crime, the total number of cognizable cases being 15,864 against 14,507 in the previous year; of non-cognizable complaints 11,395 against 10,905. This is but partly explained by the large number of prosecutions under Municipal and special Acts.

6. The collections on the large Government estate of Damin-i-Koh in the Sonthal Pergunnahs were satisfactory, as with a rent roll of Rs. 1,69,497 there were no remissions Land and land revenue adminisand a balance uncollected of only Rs. 832. But in the division generally the arrears at the end of the year were large, amounting to 6.2 per cent. of the land revenue demand, and it is remarkable that even on permanently-settled estates the outstandings were considerable, being 5 per cent of the demand. More than a tenth of the estates defaulted during the year, and 152 were actually sold. In the face of these results, it is not understood how the Commissioner comes to consider that the present system of working the Sale Laws in Bhagulpore Division, which apparently consists in treating the day of auction as the last day for payment, has secured the revenue without hardship to individuals. It is not, however, desirable to make any great change by executive orders at present, as the law on the subject will probably be recast at no distant date. The report does not state what progress has been made in the large settlements of private estates by public authority which have been in progress during the year in Bhagulpore, Monghyr, Purneah, and the Sonthal Pergunnahs, though they constituted the most novel and not least important of the proceedings taken by Government in connexion with agrarian matters.

7. The Lieutenant-Governor notices with satisfaction an increase in the number of schools from 4,785 to 5,293, and of pupils from 88,473 to 93,947. This extends to institutions of all classes except those entered as "middle vernacular." It is specially observed that primary education has been a distinct advance both among boys and girls, and that candidates from the Division did well at the Entrance examination of the Calcutta University.

8. The Commissioner reports that local bodies appear to have on the whole worked fairly well during the year, though the record is not entirely satisfactory. The Lieutenant-Governor was very favourably impressed by the readiness with which the Bhagulpore District Board co-operated in the work of relieving distress.

9. The rate at which this contribution is levied was changed during the year in all districts, being lowered in two and raised in three. Zemindary dak. Zemindars have recently objected to such annual alterations as making the incidence of the change uncertain, and changes should be avoided when this can be conveniently arranged. The Lieutenant-Governor would indeed be glad to meet a wish, once expressed by the head of the Postal Department, to commute this fluctuating impost for a fixed demand, settled in perpetuity, and a proposal for commutation has also been put forward on the part of the zemindars, though on pecuniary terms, which are not admissible.

10. Favourable mention is made of the Maharajah of Durbhanga, whose

10. Favourable mention is made of the Maharajah of Durbhanga, whose estates extend into Bhagulpore, of Maharajah Taruk Nath Ghose, and of Mr. Grant, in the Sonthal Per-

gunnahs, for liberal management of their property.

11. The thanks of the Lieutenant-Governor are given to Mr. Stevens for efficient management of the division during the greater portion of the year. His successor, Mr. Quinn, has also given indications of administrative ability. The report bears witness to the many excellent qualities of the late Mr. Coxhead, whose premature death Sir Steuart Bayley has had to deplore since the close of the year. Mr. Wace's excellent work in connexion with the scarcity in his district attracted the special notice of the Lieutenant-Governor, and Mr. W. C. Macpherson is stated to have thrown himself with great effect into the task of improving the administration of his district. Among junior members of the Civil Service, Mr. Luson is noticed for the thoroughness with which he dealt with important business connected with Wards' estates, Mr. Monahan and Mr. Streatfeild for general efficiency. Several Deputy Collectors have been favourably mentioned, among whom may be noted Baboo Soorjo Coomar Sen.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN.

Secretary to the Govt. of Bengal.

RESOLUTION ON THE ANNUAL REPORT OF THE GOVERNMENT CINCHONA PLANTATION AND CINCHONA FACTORY IN BENGAL FOR THE YEAR 1889-90.

FINANCIAL DEPARTMENT-MISCELLANEOUS.

Dated Calcutta, the 7th September 1890.

RESOLUTION.

READ-

A PROPERTY OF THE PARTY OF

The Annual Report of the Government Cinchona Plantation and Cinchona Factory in Bengal for the year 1889-90.

At the close of the year the plantation consisted of 4,682,401 trees of various ages and of a nursery stock containing 264,000 seedlings. The crop collected amounted to 304,705 pounds against 373,100 pounds in 1888-89. It was composed of 140,310 pounds of red or succirubra bark, 131,055 of Ledger's calisaya, 5,310 of calisaya verde and morada, and 28,030 of hybrid bark.

2. The outturn of the factory, which is regulated by the demand, was 1,833 pounds of sulphate of quinine and 6,578 pounds of febrifuge. The entire quantity of the quinine and a greater portion of the febrifuge were manufactured by the new fusel oil process which has now entirely taken the place of the old acid and alkali method of manufacture. The quinine is of excellent appearance, and in purity compares favourably with most of the brands of European

13000 %

manufacture. The issues from the factory rose from 7,489 pounds in 1888-89 to 7,680 pounds in 1889-90, as will be seen from the following table:—

		1889-	90.	1888-	89.
		tb	oz.	tb	OZ.
To Medical Depôt, Calcutta	190 - 10 - XV	2,197	0	2,140	0
Ditto, Bombay	10 10 17 17 1 1 1 7 7	2,224	0	1,250	/LLE-1752/d
Ditto, Madras	10/15/09***	****	Wideman (9)	1,300	0
To Inspector-General of Civil H	ospitals,				2.05
Bengal	NAME OF TAXABLE PARTY.	352	8	425	0
To Inspector-General of Jails	Signature to the	149	9	121	12
Sold to Government officers an	d to the	1. 一大			
public	以 是1000年以	2,756	0	2,251	4
Given as samples		1	0	A 1	4
Total		7,680	1	7,489	4
and the same with the same of		4	TOP STA	and a state of the state of	

3. The revenue derived from the sale of sulphate of quinine, cinchona and crystalline febrifuge, cinchona bark and other products of the plantation amounted to Rs. 1,13,693-12-6 in 1889-90, against Rs. 1,29,160-3 in the previous year, as shown below-

of the property of the second	1889-90.	1888-89.
By sale of febrifuge, sulphate of	Rs. A. P.	Rs. A. P.
quinine and bark to the public By credit from the Medical	43,112 13 0	87,706 0 0
Depôts By credit from the Inspector- General of Civil Hospitals,	63,374 11 6	82,322 3 0
Bengal By credit from the Inspector-	5,056 2 0	7,059 0 0
General of Jails, Bengal	2,150 2 0	2,073 0 0
Total	1,13,693 12 6	1,29,160 3 0
	A STATE OF THE STA	The state of the s

The net profit on the working of the cinchona estate amounted to Rs. 18,967-9-10 in 1889-90 against Rs. 27,844 in 1888-89, and is not unsatisfactory when the depressed condition of the cinchona industry is taken into consideration. It is understood that the exportation from Ceylon has at last begun to fall off, and in this case quinine will probably soon rise in price, and the demand for

cinchona febrifuge will also increase.

4. Dr. King gives a favourable report of the good work done by the subordinate officers of the plantation and factory, and the Lieutenant-Governor is glad to again acknowledge the efficient services of Dr. King and of Mr. Gammie

in their administration of the Department.

A Action

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> ORDER.—Ordered that a copy of this Resolution and of the Report referred be forwarded to the Government of India in the Home Department, to the Political (Medical) Department of this Government, to the Superintendent of the Government Cinchona Plantation, to the Government of Madras, and to the Inspector-General of Civil Hospitals, Bengal, for information.

> > By order of the Lieutenant-Governor of Bengal,

H. J. S. COTTON,

Secretary to the Govt. of Bengal.

ANNUAL REPORT ON THE GOVERNMENT CINCHONA PLANTATION AND FACTORY IN BENGAL FOR THE YEAR 1889-90.

No. 36C, dated Royal Botanic Garden, Seebpore, near Calcutta, the 14th July 1890.

From-Brigade-Surgeon George King, M.B., Superintendent, Royal Botanic Garden, Calcutta, and Cinchona Cultivation in Bengal, and Officiating Government Quinologist,

To—The Secretary to the Government of Bengal, Financial Department.

I have the honour to submit herewith the annual report of the Cinchona Plantations and Factory for the year 1889-90.

Twenty-eighth Annual Report of the Government Cinchona Plantation and Factory in British Sikkim for the year 1889-90, by Brigade-Surgeon G. King, M.B., LL.D., F.R.S., C.I.E., Superintendent of the Royal Botanic Garden, Calcutta, and of Cinchona Cultivation in Bengal, and Officiating Government Quinologist.

1. The weather during the year presented no unusual features. The plantation suffered neither from excessive rain nor from drought, nor was any great mischief done by hail or landslips; and the growth of the plants both in

the nurseries and in the open was on the whole favourable.

2. Changes in the Plantation. - The total number of trees uprooted for their bark during the year, or which died from natural causes, was 373,690. Of this total, 270,000 were red barks, the rest being either yellow barks or hybrids. Many of the red barks were small stunted trees which yielded very little bark. On the other hand, 245,860 new trees-exclusively yellow barks and hybridswere planted. The renewals were thus less numerous than the losses, a circumstance which is due to the enormous destruction of nursery stock by the violent hailstorm which passed over the plantation in March 1889, and which was alluded to in my last annual report. A reference to the table which forms Appendix C of this report shows that at the end of the year under review the plantation consisted of 4,682,401 trees of various ages, and of a nursery stock amounting to 264,000 seedlings. Of the trees in the open, there are now only 1,612,000 red barks, and amongst the nursery stock there are none of this sort, the intention being gradually to convert the plantation into one exclusively of quinine-yielding

3. The year's crop.—The crop collected during the year amounted to 304,705 pounds. This total is composed of 140,310 pounds of red or succirubra bark, 131,055 of Ledger's calisaya, 5,310 of calisaya verde and morada, and 28,030 of hybrid bark. The proportion contributed by the plantations is as follows: the old plantation (Rungbee and Mungpoo) yielded 222,025 pounds, Sittong 50,180 pounds, and the young plantation at Rungjung in the Bhootan Hills 32,500 pounds. With the exception of 310 pounds sold and issued on indents to igils, the whole crop was as usual made over to the factory.

indents to jails, the whole crop was as usual made over to the factory.

4. Expenditure on the plantation for the year.—The total budget allotment for the plantation was originally Rs. 85,795; but as the year advanced it was found necessary to apply for a transfer of Rs. 10,000 from the plantation to the factory budget. On the grant, thus reduced to Rs. 75,795, there was a saving of Rs. 6,598-6, the net expenditure for the year having amounted to only Rs. 69,196-10. The details of the expenditure are as follows:-

European establishment (including all a of Dr. King, Superintendent of the			Rs.	Α.	P.
Calcutta), cooly labour and office esta		MAN N	62,363	8	8
Keep of animals for plantations			900	0	0
Contingencies, &c., including service po	stage stamps		4,635	5	0
Travelling allowance			458	12	0
Stores from England			839	0	4
	Total		69,196	10	0

Against this expenditure there is to be put the crop of 304,705 pounds of dry bark, the net cost of each pound of which was therefore 3 annas 7.602 pies.

5. Factory.—The original budget allotment for the factory was Rs. 32,515, which sum was subsequently increased by a transfer from the plantation budget to Rs. 42,515. The expenditure, however, exceeded this amount by Rs. 571-13. A large part of the factory expenditure was on machinery for working the new

fusel oil process, and this ought really to be debited to capital. But the factory has no capital account, all charges connected with it having hitherto been debited to current working expenses. And I have not thought it necessary on the present occasion to deviate from this practice, especially as such heavy expenditure on plant is not likely to be necessary for some time. To the cash expenditure of Rs. 43,086-13 there has to be added the cost of the bark used and of stores received from England. These items are as follows:—

Factory expenditure on chemicals, oil, labour and	Rs.	A. P.
machinery	38,845	6 11
Stores from England	4,241	6 1
Cost of bark used, 137,898 pounds of crop of 1888-89 at 3 annas 1 333 pies per pound 100,022 pounds of crop of 1889-90 at 3 annas	26,813	4 3
7.602 pies per pound	22,714	5 9
Total	92,614	7 0

The products manufactured for this sum consisted of 1,833½ pounds of sulphate of quinine at a net cost of Rs. 11-14-3-026 per pound, and of 6,578 pounds of febrifuge at a net cost of Rs. 10-12-3-026 per pound. In short the

quinine cost Rs. $11\frac{7}{8}$ and the febrifuge Rs. $10\frac{3}{4}$ per pound.

6. The fusel oil process of manufacture.—The whole of the quinine and the greater part of the febrifuge were manufactured by the new fusel oil process; and, as the arrangements for working this process were quite completed during the year, the old acid and alkali method of manufacture has now been definitively abandoned. An additional year's experience of the fusel oil process confirms my previously expressed on inion of its complete success. The quinine turned out by it is of excellent appearance and great purity, in the latter respect comparing favourably with most of the brands of the drug of European manufacture.

7. Sales of febrifuge and quinine during the year.—The total issues for the year were 6,393\(^3\) pounds of febrifuge, 1,252 pounds of quinine, and 34 pounds of crystalline febrifuge. These were distributed as follows:—

Details of the distribution of Cinchona Febrifuge, Crystalline Febrifuge, and Sulphate of Quinine during the financial year 1889-90.

To Medical Depôt, Calcu	tta-	ALCOHOLD NO.		lbs.	oz.
Cinchona febrifuge	P			1,997	0
Sulphate of quinine	HEN IC		200	200	0
To Medical Depôt, Bomb					
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1,750	0
Sulphate of quinine				474	0
		Hamitala Danani	15	414	U
To Inspector-General of	of D	Hospitals, Dengal	(10r		
district medical officers		engal)—		of Such	135
Cinchona febrifuge				333	STORY AND THE
Crystalline "				18	12
To Inspector-General of	Jails	, Bengal (for jails	and		
lock-ups in Bengal)					
Cinchona febrifuge	te ner			141	12
Crystalline "				and the second	12
Sulphate of quinine	Para de la		•••	n	1
			***	U	1
Sold to Government office	rs and	to the general pub	ine —		
Cinchona febrifuge			***	2,170	4
Crystalline ,,				7	8
Sold to Government office	ers-				
Sulphate of quinine		阿斯尼亚州州 第19		578	4
Given as samples—					
Cinchona febrifuge	是些的			1	0
Omonona reornage			2 12		
		m + 1		7 000	
	FEE	Total	***	7,680	

This is better by 191 pounds than the issues of the previous year, which

8. Stock account.—The bark in stock at the end of the year amounted to 426,275 pounds. Part of this bark (221,892 pounds) is of the crop of 1888-89, which cost 3 angus 1.333 pies per pound, and the remainder (204,383 pounds) is of the crop of 1889-90, which cost 3 angus 7.602 pies per pound. To save trouble in future calculations, I have taken the whole at its average cost, viz.

3 annas 4.338 pies per pound. The manufactured products have been taken at their actual cost, and the chemicals and other stores rather below their estimated value. As compared with that of 1888-89, the stock of last year stands thus:—

Stock on 31st March	1889.			Stock on 31st March 1	890.		
Chemicals and stores Cinchona febrifuge, 1,375 pounds,	Rs. 10,000	1000	P. 0	Chemicals and stores Cinchona febrifuge, 1,559‡ pounds,	Rs. 3,000	A. 0	
at Rs. 12-10-8 08 per pound Crystalline febrifuge, 54 pounds,	17,417	3	10	at Rs. 10-12-3-026 per pound Crystalline febrifuge, 20 pounds,	16,786	13	2
at Rs. 16-6-2 per pound Sulphate of quinine, 982 pounds,	884		0	at Rs. 16-6-2 per pound Sulphate of quinine, 1,562 pounds	327	11	4
at Rs. 12-10-8 08 per pound Bark, 359,790 pounds, at 3 annas	12,439		2	13 ounces, at Rs. 11-14-3 026 per pound	18,583	0	5
1.333 pies per pound	69,958	8	18	Bark, 426,275 pounds, at an average of 3 annas 4 338 pies per pound	89,559	6	1
Increase in value	1,10,699 17,557		0.000075.500				
Total	1,28,256	15	0	Total	1,28,256	15	0
m a a a a a	.,	1.1			o atoo	10	T-

There has thus been a considerable increase in the value of the stock. In other words the off-take of our manufacture has not kept pace with our production, nor has it increased in proportion to the reduction in the price of febrifuge from Rs. 16-8 to Rs. 14 and of quinine from Rs. 20 to Rs. 17 per pound. Although this result is to be regretted, it is not to be wondered at, since the price of all cinchona products in the open market still continues very low, and quinine is obtainable in the bazars at an unprecedentedly cheap rate, much of it, however, being of inferior quality.

much of it, however, being of inferior quality.

9. Financial result of the year's working.—The figures already given afford the means of forming a balance sheet showing the exact financial result of the

year's working. This is as follows:-

Dr.	1	BAL	ANCI	SHEET.			CR.
To value of stock on 31st March 1889 To cash received from the treasury during 1889-90 for expenditure on the plantations, viz. Rungbee, Mungpoo, Sittong, and Rung-	Rs. 1,10,699	10	053-241044	By value of stock on 31st March 1890 By cash receipts from sale of sulphate of quinine, einchona and crystalline febrifuge and cinchona bark, &c	Rs. 1,28,256 43,112	16	
To stores from England for plantations To cash received from treasury during 1889-90 for expenditure	68,357 839	0		By credit from Medical Depôts for cinchona febrifuge, viz.— Rs. A. P. Calcutta 27,958 0 0 Bombay 24,500 0 0			
To stores from England for fac- tory Profit on the year's working, viz.— Rs. A. P. Cash 1,410 6 0	38,846 4,241	6	Dist	By credit from Medical Depôts for sulphate of quinine, viz.— Rs. A. P. Calcutta 3,108 2 0 Bombay 7,813 9 6	52,458	0	0
Increase of stock of quinine, fe- brifuge and bark 17,557 3 10	18,987	9	10	By credit from Inspector-General of Civil Hospitals, Bengal, for cinchona and crystalline febrifuge supplied to medical officers of Bengal, viz.— For cinchona Rs. A. P. febrifuge 4,680 2 0 For crystalline febrifuge 376 0 0	5.056		6
				By credit from Inspector-General of Jails, Bengal, for cinchona and crystalline febrifuge and sulphate of quinine supplied to jails and lock-ups in Bengal, viz.— For cinchona Rs. A. P. febrifuge 1,986 10 0 For crystalline febrifuge 157 0 0 For sulphate of	5,000	2	0
				quinine 1 8 0 By credit from Inspector-General of Jails, Bengal, for cinchona bark supplied to the mechal officer of the Alipore Jail Hos-	2,145	2	0
TEMPERATURE TO THE PROPERTY OF			5500	pital	5	0	0

This shows a balance of profit of Rs. 18,967-9-10, which, in the present depressed condition of the cinchona industry generally, may, I trust, be accepted as satisfactory. This profit, as will be observed, is composed largely of increase in the amount of the stock of quinine, febrifuge, and bark in hand at the end of the year, as compared with the value of the stock at its commencement. It would have been more satisfactory had the cash realizations been greater, but in the present depressed condition of the industry it is a matter for congratulation when a cinchona estate is worked without actual loss. As was explained in last year's annual report, the extraordinary fall in the price of quinine during the past few years has been due to excessive exportation of cinchona bark from Ceylon. Statistics, however, show that this exportation is at last beginning to fall off. Before very long it is therefore probable that quinine will rise in price and that the demand for cinchona febrifuge will again increase. It is of course only from the narrow point of view of a cinchona grower that an increase in the price of so useful a medicine can be considered as desirable. From the point of view of Government, it would be a misfortune, since it would increase to the people the price of the best medicine for fever.

10. The crop of bark for the current year will as usual be taken with

reference to the requirements of the factory.

11. The sum of Rs. 2,377-9 received for grazing and land rent was paid into the Darjeeling cutchery, no credit being taken for it in the above accounts.

12. The fuel plantation was thinned for the first time this year, and a large quantity of poles, more or less useful for building as well as for fuel, was taken out. The growth of this plantation continues to be most satisfactory.

13. Mr. J. A. Gammie, the Deputy Superintendent of the plantation and factory, was absent on privilege leave for three months; but during the rest of the year he was in executive charge at Mungpoo. His services require no recommendation from me. Mr. R. Pantling, the senior assistant, went on furlough towards the end of the year, and Mr. G. Gammie was appointed to officiate for him. Messrs. Pantling, Parkes, G. Gammie and Hartless have all worked well; as also have the head writer, Baboo Gopal Chandra Datta, and the second clerk, Baboo Davendra Nath Basu.

RESOLUTION ON THE REPORT OF THE BOARD OF REVENUE ON THE ADMINISTRATION OF THE SALT DEPARTMENT FOR THE YEAR 1889-90.

FINANCIAL DEPARTMENT-SALT.

Calcutta, the 9th September 1890.

RESOLUTION.

READ-

The report of the Board of Revenue on the administration of the Salt Department for the year 1889-90.

The following statement shows the receipts and charges of the Department since 1884-85:—

HEADS.	1884-85.	1885-86,	1886-87.	1887-88.	1888-89.	1889-90.	Increase in 1889-99 compared with 1888-89.	Decrease in 1889-90 compared with 1888-89.
RECEIPTS.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Import duty on salt Excise ditto	1,91,90,460 10,11,999	1,80,36,071 9,62,137	1,94,85,100 4,71,815	1,85,30,950 3,82,854	2,27,28,686 3,22,487	2,25,83,826 1,96,605		1,14,800 1,25,482
Total	2,02,02,459	1,89,98,208	1,99,56,415	1,89,18,804	2,30,50,778	2,27,80,481	100 m	2,70,342
Provincial— Rent of warehouses Miscellaneous	85,945 39.311	65.192 36,283	68,445 88,675	45,72n 32,482	53,998 54,197	90,100 34,463	36,102 266	- 2
Total	1,24,556	1,01,475	1,02,120	78,203	88,195	1,24,563	30,368	
Total Receipts	2,03,27,015	1,90,99,683	2,00,58,535	1,89,92,012	2,31,38,968	2,29,04,994	· · · · ·	2,33,974
Imperial— Salaries, establishments, and contingencies. Compensation paid under convention with the French	5,324 20,000	6,253 20,000	20,000	20,000	20,000	20,000		
Government, Salt preventive establishment in	13,100	12,802	217			*****		*****
Orissa and Naraingunge. Refunds of customs duty on salt	2,11,905	1,85,726	2,05,360	2,02,044	2,26,413	2,36,135	9,722	
Total	2,50,338	2,24,341	2,25,586	2,22,044	2,46,418	2,56,135	9,722	
Provincial - Salaries, establishments, and continuencies.	21,048	18,130	11,005	12,368	21,223	46,251	25,028	
Refunds other than customs and excise duty.	65	1.9			******			*****
Total	21,113	18,189	11,005	12,368	21,223	46,251	25,028	*****
Total Charges	2,71,451	2,41,530	2,86,591	2,34,412	2,67,630	3,02,386	34,750	a
Approximate net revenue	2,00,55,564	1,58,57,153	1,98,21,944	1,87,57,600	2,28,71,832	2,20,02,608	4.17	2,68,724

The results of the year under review, as compared with the previous year, show a decrease of Rs. 2,33,974 in receipts and an increase of Rs. 34,750 in charges. The decrease in the revenue from import duty is attributed to smaller clearances of duty-paying salt, while the manufacture of excise salt in Orissa has not recovered from the change of system under which the administration has been transferred from the Government of Bengal to that of Madras. On the other hand, it is to be remembered that large quantities of Ganjam salt, on which the duty is paid in Madras, are now consumed in Orissa. The increase in the receipts from "Rent of warehouses" is due to increased bonding operations, induced partly by the larger steamer traffic and partly by the reduction of the rate of rent from Rs. 5 to Rs. 3 per 1,000 maunds. The rent was reduced in April 1887, and although in the first instance it was followed by a reduction in receipts, the result in the long run has fully justified the change of policy then introduced. A further help to bonding operations will be afforded by the erection of pontoons in front of the Golahs, and the construction of a shunting line connecting them with the Howrah terminus, recently sanctioned by Government. The increase in charges is due principally to the purchase of Mr. Kilby's patent scales for weighing salt and to larger refunds of customs duty.

Mr. Kilby's patent scales for weighing salt and to larger refunds of customs duty.

2. The total quantity of salt in stock at the commencement of the year was 20,46,288 maunds, comprising 18,99,649 maunds of imported salt and 1,46,639 maunds of excise salt. During the year 1,00,72,857 maunds were imported and 70,293 maunds were manufactured, against 1,04,80,285 and 2,44,512 maunds in the previous year. The falling off in imports was occasioned by smaller importations of Liverpool salt, due to the large stocks in bond, the raising of the price by the Salt Syndicate, and the growing practice of importing salt by the

Suez Canal steamers. There can be no doubt that the action of the Cheshire Salt Syndicate has acted very prejudicially to the Liverpool trade, the exports from the United Kingdom having decreased from 83 lakhs of maunds to 70 lakhs, while there has been a corresponding increase in the trade from Hamburg, amounting to 4,44,000 maunds, from the Arabian and Persian Gulfs amounting to 2,70,000 maunds, and from Aden amounting to 4,44,000 maunds. The large increase in steamer traffic is also a point deserving special consideration. Three years ago the whole of the salt imported came in sailing vessels, but during the past year 27 steamers brought 10,51,557 maunds. Mr. Armstrong, the Collector of Customs, observes that the tendency of this change in the trade

is to limit the quantities imported to actual requirements.

3. The decrease in the clearances of salt from shipboard, amounting to 10,24,796 maunds in Calcutta and 1,06,748 maunds in Chittagong, has been counterbalanced by larger clearances from bond, which amounted to 32,64,318 maunds, against 23,85,541 maunds in 1888-89. The consumption in saliferous districts, other than Orissa, showed a decrease of 33,880 maunds as compared with the previous year. The decrease chiefly occurred in Midnapore, and to a lesser extent in the 24-Pergunnahs, and is attributed to the prevailing scarcity. The proportion of seizures to unsuccessful searches (1,476 to 363) was not so good as last year, but the number of seizures shows a very large increase. In the two districts of Midnapore and Backergunge the number of unsuccessful searches exceeded that of seizures. This result is far from satisfactory, and the Lieutenant-Governor is glad to see that it has attracted the careful attention of the Board. The Board have rightly understood that the orders of Government, conveyed in last year's Resolution, that "the police, instead of hunting for trivial cases of illicit manufacture, should rather direct their attention to cases of illicit manufacture for sale," were not at all intended to be read as a permission to make salt for home consumption. Any manufacture of salt without a license duly obtained is illegal. But the policy of Government in regard to salt has always been a liberal one. While, on the one hand, there can be little doubt that the salt revenue is continually defrauded by persons who carry on illicit manufacture with comparative impunity, and it is essential that the police should not relax their exertions to put a stop to systematic manufacture with a view to sale, it must be remembered that the poorer country folk have from time immemorial been in the habit of manufacturing salt, the materials of which lie at their very doors, for their own use, and that the rigorous prosecution of the law in prevention of this practice may very easily create suffering and distress among them, in comparison with which the loss of revenue incurred is but a trifling matter. The question is one of acknowledged difficulty, and much must depend on the discretion and capacity of individual officers in dealing with the penal provisions of the law.

4. The despatches of salt into the interior by the different water routes and railways, as shown in the following table, show a decrease of 2,99,263

maunds:-

YEAR,			Fid Balli Khall.	Fid Sankrail.	Vid Gewankhally.	Vid Kidderpore.	Vid Bailisghatta.	Total carried by water.	By the East Indian Railway.	By the Eastern Beneal and Cal. cutta and South-s Eastern Railway or vid Chitpore.	Víá Ruthtolia Ghát.	Total carried by rail.	GRAND TOTAL.
1888-89 1889-90	-		Mds. 10,81,504 10,26,288	Mds. 6,49,576 5,32,651	Mds. 2,79,498 2,45,352	Mds. 3,62,140 2,97,220	Mds. 16,66,266 17,00,557	Mds. 40,38,984 38,02,068	Mds. 35,56,027 35,42,162	Mds. 10,23,303 9,82,780	Mds. 17,625 9,666	Mds. 45,96,955 45,34,608	Mds. 86,85,939 83,36,976
Increase	944	400					34,291	*****		S. mini		110000	- Carrier 2
Decrease	417		55,216	1,16,925	34,146	64,920		2,86,916	13,865	40,523	7,950	62,347	2,99,263

There was some discussion during the past year regarding the abolition or modification of the present rowannah system, but it has eventually been decided that no alteration in it is at present necessary.

decided that no alteration in it is at present necessary.

5. The proposal to extend the Indian Salt Act to the whole of the Province, to which reference was made in last year's Resolution, has been abandoned; but the Act has been extended to the town of Calcutta, as well as the area included in a radius of two miles from its limits, and the control of the saltpetre refineries within this locality has been entrusted to the Commissioner of Northern Indian Salt Revenue.

6. Mr. Kilby's scales for the weighment of salt have now entirely superseded the old scales in the port of Calcutta, and the proposal to introduce them in the Chittagong port has recently been sanctioned by Government. The Lieutenant-Governor is glad again to observe that Mr. Kilby, the Superintendent of the Sulkea Salt Golahs, has continued to discharge his duties in a very satisfactory manner.

By order of the Lieutenant-Governor of Bengal,

H. J. S. COTTON,

Secretary to the Government of Bengal.

APPOINTMENT OF A COMMITTEE TO CONSIDER THE QUESTION OF THE FOUNDATION AND FUTURE MANAGEMENT OF A NEW LEPER ASYLUM FOR CALCUTTA.

MEDICAL.

Dated the 16th September 1890.

READ-

Bengal Government Resolution, dated the 29th July 1890, regarding the foundation and future management of a new Leper Asylum for Calcutta.

Letter from the President of the District Charitable Society, No. 402, dated the 5th August 1890.

Letter from the Joint Honorary Secretaries to the Prince Albert Victor Permanent Memorial Fund. dated the 12th August 1890.

Letter from the Chairman of the Corporation of Calcutta, No. 3902, dated the 1st

In the Resolution cited in the preamble the outline of a scheme for providing Calcutta with a new, enlarged and improved Leper Asylum was indicated, and it was proposed that the whole question should be considered by a Committee consisting of the President and two members of the District Charitable Society, the Chairman and two members of the Corporation of Calcutta, Mr. W. J. Simmons on the part of the Public Health Society, Calcutta, a representative of the Prince Albert Victor Permanent Memorial Fund, and two medical officers to be selected by Government. It was added that the Lieutenant-Governor might appoint additional members should it be found necessary to do so. The Resolution was duly communicated to the Corporation and other bodies named therein, and they were asked to nominate their representatives for appointment to the Committee. Their replies have now been received, and the Lieutenant-Governor is pleased to sanction the formation of a Committee composed of the following gentlemen :-

President :

- 1. The Hon'ble Justice H. T. Prinsep, President of the District Charitable Society. Members :
- Mr. J. Lambert, C.I.E.
- Mr H. Lee, cs., Chairman of the Corporation of Calcutta
- Mr. W. J. Simmons, Representative of the Public Health Society, Calcutta.
- Nawab Abdul Luteef Bahadur, c.t.E., a representative of the District Charitable Society
- Babu Issur Chunder Mitter, a representative of the District Charitable Society.
- Babu Surendra Nath Banerji, a representative of the Corporation of Calcutta.
- Mr. W. M. Osmond, a representative of the Corporation of Calcutta.

 Babu Amrita Nath Mitter, Representative of the Subscribers to the Permanent
- Memorial Fund. Surgeon-Major W. H. Gregg, Sanitary Commissioner for Bengal.
 Dr. W. J. Simpson, Health Officer for the Town of Calcutta.

Secretary :

Mr. Patrick McGuire, Secretary, District Charitable Society.

The Committee are requested to take into consideration the suggestions contained in the concluding paragraph of the Government Resolution of the 29th July last, and to favour the Lieutenant-Governor with their views in connection with the establishment and management of the proposed institution.

ORDER.—Ordered that a copy of this Resolution be communicated to each

of the members of the Committee.

Ordered also that the Resolution be published in the Calcutta Gazette.

By order of the Lieutenant-Governor of Bengal,

C. C. STEVENS.

Offg. Chief Secretary to the Govt. of Bengal.

Rainfall, Weather, and State and Prospects of the Crops.

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government, during the week ending the 13th September, 1890.

	No.	District an		Rainfall at Sudder Station in inches.	Character of the weather and state and prospects						
BE	NGA	L. Western	Districts.								
	1 1	Burdwan Culna	Sept. 13, '90	Nil 0.92	Weather—hot and cloudy. Prospects of crops good, but more rain want Prices of common rice:—						
		Ranigunge	4	0.83	Burdwan 15† } per rupec, Ranigunge 16 }						
	2	Bankoora	,, 13, '90	0.90	Weather—fine and warm. More rain wanted everywhere. Amun plants high lands suffering very much for want of moisture, and if it does not r soon, they will die. Aus ripening. Sugarcane doing well. Common of the common state of the common state.						
ВЕВБЖАН БІТИ.	3 4	Birbhum Rampore H Midnapur	aut ,, 13, '90	0·28 0·27 0·40	selling at 16½ seers per rupee at Bishenpore and 18 seers at Sudder. Break in the rains continues. Sky clear and weather warm. Prospects of cress of a very good. Prices of coarse rice vary from 16 to 19 seers per rupe. Weather—hot and dry. Rain badly wanted for rice, specially on high lander prices of common rice:—						
					Sudder 16 Contai 16 Ghatal 17 Tumlook 16						
	5	Hooghly Jehanabad	,, 13, '90	Nil 0:22	Weather—hot and sultry. Crops will do very well if rain falls soon. Want rain mentioned in all quarters. Prices of common rice:— Srs.						
		Howrab Uluberiah Central Di	,, 13, '90 	0.09 0.74	Weather—hot and generally fair. Aus and jute crops are being reaped. Morain wanted for amun crop. Some local damage to paddy from high tid Price of common rice 14 seers per rupee.						
	6		Sept. 16, '90	1.55	Weather—seasonable. Floods in the Bussirhat sub-division are subsidin Harvesting of aus paddy and jute still going on. Transplantation of aus paddy nearly finished. Some injury to standing crops in than Badur expected from the floods. Prices stationary. Kelief in the shape of ric dál, &c., is being given to the persons in the northern part of the Bussirh sub-division, who have suffered from the floods and are destitute of an						
IDENCE DIVE	7	Nuddea Kushtea Chuadanga	,, 13, '90 	0.08 0.16 0.13	means. Weather—hot. Harvesting of aus almost over. State of amun not affecte by flood is good. Rivers falling gradually. Sowing of cold-weather croj commenced.						
PRESIDER	8	Ranaghat Khoolna Bagirhat Satkhira		3·08 0·38 0·15 Nil	Weather—hot with little or no rain. Amun has been destroyed in than Kalaroa and in portions of Satkhira and in low lands generally in the nort of the district by the flood. Reaping of aus going on. Prospects of amu						
	9	Jessore Jhenidah Magura Narail	" 13, '90 "···	0.07 Nil	in the southern thanas very good. Weather—hot. Flood-water subsiding everywhere. Prospects in Magura an Narail fair. Two officers have been deputed to Bongong and one to Jheni dah to make enquiries about extent of damage to crops.						
	10	Bongong Moorshedsbad	,, 13, '90	Nil 1.36 0.07	A break in the rains. Flood rapidly subsiding. Kalai being sown. Harves ing of aus going on. Some transplantation of haimanti paddy still bein made. Rain wanted for amun paddy. Agricultural loans and charity bein distributed to those in distress. Some fodder also being supplied to cattle						
1	11	Dinagepur Thakurgaon	,, 13, '90	2·08 4·03	Coarse rice 13½ seers per rupee. There have been showers, and the weather has been cooler than in the preceding week. Prospects of crops continue favourable. Outturn of bhadot an jute may still be estimated at 18 annas. Price of rice unchanged.						
	12	Rajshahye Nattore Nowgong	,, 13, '90 	0·46 2·41 0·79	Weather—hot and cloudy. Floods subsiding. Prospects of crops fair i Nowgong and Nattore. Damage about 4 annas in Nowgong, Sudder sub- division has suffered most, but prospects as yet not unfavourable.						
DIVE.	13	Rungpur Gaibanda Nilphamari	" 18, '90 	0.72 6.0	Rain appears to be breaking up. Heavy thunderstorms alternate with long spells of sunshine. Transplantation of amun rice continues. Cutting and steeping of jute progresses rapidly. Sugarcane looks well, and prospects						
RAJSHAHYR DIVE.	14	Kurigram Bogra Sherpur	,, 13, '90	8-61 1-53 4-48	generally excellent. Weather—calm. Easterly wind. Outturn of jute reported to be 16 annas. Jute and aus still being reaped. Amus still being transplanted. State of amus and sugarcane good and promising. Common rice selling at 19 seers						
RA	15	Pubna	,, 13, '90		per rupee. Weather—hot and cloudy. Floods have damaged aus, jute, and amun crops in the villages in Sujanagore and Khetupara outposts, and in parts of the Serajguage subdivision considerably. Prices continue stationary.						
	16	Julpigorae Julpigorae	,, 13, '90		Weather—rainy with occasional breaks. Transplantation of winter rice in Terai almost at an end. Potatoes, chota morua, and bhutta being barvested. Bara marua, haimanti paddy, and bhadoi progressing well. Weather—days hot and cloudy; nights rainy and cool. Harvesting of jute and						
	200		,, 10, 50	770	ans paddy going on rapidly. Transplantation of haimanti paddy nearly finished. Prospects generally good. Prices stationary.						